



Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Alpha-linolenic acid (ALA)	maintenance of normal	which is at least a source of ALA as	maintenance of normal blood cholesterol concentrations	2009;7(9):1252, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	493, 568
Art.13(1)	Activated charcoal	Activated charcoal contributes to reducing excessive flatulence after eating	The claim may be used only for food which contains 1 g of activated charcoal per quantified portion. In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained with 1 g which should be taken at least 30 minutes before and 1 g shortly after the meal.	intestinal gas accumulation	2011;9(4):2049	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1938
Art.13(1)	Barley grain fibre	Barley grain fibre contributes to an increase in faecal bulk	The claim may be used only for food which is high in that fibre as referred to in the claim HIGH FIBRE as listed in the Annex to Regulation (EC) No 1924/2006.	increase in faecal bulk	2011;9(6):2249	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	819

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Art.13(1)	Beta-glucans	to the maintenance of normal blood cholesterol levels	which contains at least 1 g of beta-		2009;7(9):1254, 2011;9(6):2207	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	754, 755, 757, 801, 1236, 1299, 1465, 2934
Art.13(1)	Betaine	normal homocysteine metabolism		homocysteine metabolism	2011;9(4):2052	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	4325

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<u>Art.13(1)</u>	Biotin	Biotin contributes to normal energy-yielding metabolism		energy-yielding metabolism	2009;7(9):1209	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	114, 117
Art.13(1)	Biotin	the nervous system	The claim may be used only for food which is at least a source of biotin as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	function of the nervous system	2009;7(9):1209	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	116
Art.13(1)	Biotin	metabolism		contribution to normal macronutrient metabolism	2009;7(9):1209, 2010;8(10):1728	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	113, 114, 117, 4661

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Biotin	function	The claim may be used only for food which is at least a source of biotin as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	contribution to normal psychological functions	2010;8(10):1728	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	120
Art.13(1)		maintenance of normal hair	The claim may be used only for food which is at least a source of biotin as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of normal hair	2009;7(9):1209, 2010;8(10):1728	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	118, 121, 2876
Art.13(1)	Biotin	maintenance of normal mucous membranes		maintenance of normal skin and mucous membranes	2009;7(9):1209	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	115

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Biotin	maintenance of normal skin	which is at least a source of biotin as	maintenance of normal skin and mucous membranes	2009;7(9):1209, 2010;8(10):1728	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	115, 121
Art.13(1)	Calcium	normal blood clotting	The claim may be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1210	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	230, 236
Art.13(1)	Calcium	normal energy-yielding metabolism	The claim may be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1210	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	234

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Calcium		The claim may be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	muscle function and neurotransmission	2009;7(9):1210	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	226, 230, 235
Art.13(1)	Calcium		The claim may be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	muscle function and neurotransmission	2009;7(9):1210	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	227, 230, 235
Art.13(1)	Calcium		The claim may be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	function of digestive enzymes	2009;7(9):1210	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	355

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Calcium	Calcium has a role in the process of cell division and specialisation	which is at least a source of calcium as		2010;8(10):1725	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	237
Art.13(1)	Calcium	Calcium is needed for the maintenance of normal bones	The claim may be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of normal bones and teeth	2009;7(9):1210, 2009;7(9):1272, 2010;8(10):1725, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	224, 230, 350, 354, 2731, 3155, 4311, 4703, 4704
Art.13(1)	Calcium	Calcium is needed for the maintenance of normal teeth	The claim may be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of normal bones and teeth	2009;7(9):1210, 2010;8(10):1725, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	224, 230, 231, 2731, 3099, 3155, 4311, 4312, 4703, 4704

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrate-electrolyte solutions	contribute to the maintenance of endurance performance during prolonged endurance exercise	In order to bear the claim carbohydrate-electrolyte solutions should contain 80 350 kcal/L from carbohydrates, and at least 75 % of the energy should be derived from carbohydrates which induce a high glycaemic response, such as glucose, glucose polymers and sucrose. In addition, these beverages should contain between 20 mmol/L (460 mg/L) and 50 mmol/L (1,150 mg/L) of sodium, and have an osmolality between 200 330 mOsm/kg water.	maintenance of endurance performance	2011;9(6):2211	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	466, 469
<u>Art.13(1)</u>	Carbohydrate-electrolyte solutions	electrolyte solutions enhance the absorption of water during physical exercise	In order to bear the claim carbohydrate-electrolyte solutions should contain 80 350 kcal/L from carbohydrates, and at least 75 % of the energy should be derived from carbohydrates which induce a high glycaemic response, such as glucose, glucose polymers and sucrose. In addition, these beverages should contain between 20 mmol/L (460 mg/L) and 50 mmol/L (1,150 mg/L) of sodium, and have an osmolality between 200 330 mOsm/kg water.	enhancement of water absorption during exercise	2011;9(6):2211	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	314, 315, 316, 317, 319, 322, 325, 332, 408, 465, 473, 1168, 1574, 1593, 1618, 4302,

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrates	maintenance of normal brain function	In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 130 g of carbohydrates from all sources. The claim may be used for food which contains at least 20 g carbohydrates which are metabolised by humans, excluding polyols, per quantified portion and complies with the nutrition claim LOW SUGARS or WITH NO ADDED SUGARS as listed in the Annex to Regulation (EC) No 1924/2006.	brain function	2011;9(6):2226	Commission Regulation (EU) 1018/2013 of 23/10/2013	Authorised	603, 653
Art.13(1)	Chitosan	Chitosan contributes to the maintenance of normal blood cholesterol levels	which is 100% sugars. The claim may be used only for food which provides a daily intake of 3 g of	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2214	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	4663

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		normal digestion by production of hydrochloric acid in the stomach	which is at least a source of chloride as referred to in the claim SOURCE	contribution to normal digestion by production of hydrochloric acid in the stomach	2010;8(10):176 <u>4</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	326
Art.13(1)	Choline	normal homocysteine metabolism		Contribution to normal homocysteine metabolism	2011;9(4):2056	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	3090
Art.13(1)	Choline	normal lipid metabolism		Contribution to normal lipid metabolism	2011;9(4):2056	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	3186
Art.13(1)	Choline	the maintenance of normal liver function	The claim may be used only for food which contains at least 82,5 mg of choline per 100 g or 100 ml or per single portion of food.	Maintenance of normal liver function	2011;9(4):2056, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	712, 1501, 1633

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Chromium		The claim may be used only for food which is at least a source of trivalent chromium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	contribution to normal macronutrient metabolism	2010;8(10):1732	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	260, 401, 4665, 4666, 4667
Art.13(1)	Chromium	Chromium contributes to the maintenance of normal blood glucose levels		maintenance of normal blood glucose concentrations	2010;8(10):1732, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	262, 4667, 4698
Art.13(1)	Hydroxypropyl methylcellulose (HPMC)		The claim may be used only for food which contains 4 g of HPMC per quantified portion as part of the meal. In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained by consuming 4 g of HPMC as part of the meal. Warning of choking to be given for people with swallowing difficulties or when ingesting with inadequate fluid intake - advice on taking with plenty of water to ensure substance reaches stomach.		<u>2010;8(10):1739</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	814

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Alpha-cyclodextrin	cyclodextrin as part of a starch-containing meal contributes to the reduction of the blood glucose rise after that meal		prandial glycaemic responses	2010;8(2):1479, 2012;10(6):2713	Commission Regulation (EU) 536/2013 of 11/06/2013	Authorised	2926
Art.13(1)	Arabinoxylan produced from wheat endosperm	arabinoxylan as part of a meal contributes to a reduction of the blood glucose rise after that meal		·	2011;9(6):2205	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	830

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		glucans from oats or barley as part of a meal contributes to the reduction of the blood glucose rise after that meal	which contains at least 4 g of beta-	prandial glycaemic responses	2011;9(6):2207	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	821, 824
Art.13(1)		containing fructose leads to a lower blood glucose rise compared to foods containing	and/or sucrose should be replaced by	Reduction of post- prandial glycaemic responses	2011;9(6):2223	Commission Regulation (EU) 536/2013 of 11/06/2013	Authorised	558

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		foods/drinks containing <name of="" sugar<br="">replacer> instead of sugar* contributes to the maintenance of tooth mineralisation In the case of D- tagatose and somaltulose this should read "other sugars"</name>	should be replaced in foods or drinks (which reduce plaque pH below 5.7) by	mineralisation by	2011;9(4):2076, 2011;9(6):2229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	463, 464, 563, 618, 647, 1134, 1167, 1182, 1283, 1591, 2907, 2921, 4300

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	polydextrose; D-tagatose and isomaltulose	<name of="" replacer="" sugar=""> instead of sugar* induces a lower blood glucose rise after their consumption compared to sugar-containing foods/drinks * In the case of D-tagatose and isomaltulose this should read "other sugars"</name>	should be replaced in foods or drinks by sugar replacers, i.e. intense sweeteners, xylitol, sorbitol, mannitol, maltitol, lactitol, isomalt, erythritol, sucralose or polydextrose, or a combination of them, so that foods or drinks contain reduced amounts of sugars by at least the amount referred to in the claim REDUCED [NAME OF NUTRIENT] as listed in the Annex to Regulation (EC) No 1924/2006.	prandial glycaemic responses	2011;9(4):2076, 2011;9(6):2229	Commission Regulation (EU) 432/2012 of 16/05/2012		617, 619, 669, 1590, 1762, 2903, 2908, 2920, 4298

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Pectins	with a meal contributes to the reduction of the	The claim may be used only for food which contains 10 g of pectins per quantified portion. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained by consuming 10 g of pectins as part of the meal. Warning of choking to be given for people with swallowing difficulties or when ingesting with inadequate fluid intake - advice on taking with plenty of water to ensure substance reaches stomach.		2010;8(10):1747	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	786
Art.13(1)	Copper	Copper contributes to maintenance of normal connective tissues		maintenance of connective tissues	2009;7(9):1211	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	265, 271, 1722
Art.13(1)	Copper		which is at least a source of copper as	Contribution to normal energy-yielding metabolism	2009;7(9):1211, 2011;9(4):2079	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	266, 1729

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Copper	the nervous system	which is at least a source of copper as		2009;7(9):1211, 2011;9(4):2079	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	267, 1723
Art.13(1)	Copper	pigmentation	The claim may be used only for food which is at least a source of copper as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1211	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	268, 1724
Art.13(1)	Copper	normal iron transport in the body	The claim may be used only for food which is at least a source of copper as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	iron transport	2009;7(9):1211	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	269, 270, 1727

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Copper	Copper contributes to normal skin pigmentation	The claim may be used only for food which is at least a source of copper as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1211	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	268, 1724
Art.13(1)	Copper	Copper contributes to the normal function of the immune system	which is at least a source of copper as		2009;7(9):1211, 2011;9(4):2079	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	264, 1725
Art.13(1)	Copper	Copper contributes to the protection of cells from oxidative stress	which is at least a source of copper as	protection of DNA, proteins and lipids from oxidative damage	2009;7(9):1211	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	263, 1726

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Creatine	successive bursts of short-term, high intensity exercise	which provides a daily intake of 3 g of creatine. In order to bear the claim information shall be given to the	increase in physical performance during short-term, high intensity, repeated exercise bouts	2011;9(7):2303	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	739, 1520, 1521, 1522, 1523, 1525, 1526, 1531, 1532, 1533, 1534, 1922, 1923,
Art.13(1)	Docosahexaenoic acid and Eicosapentaenoic acid (DHA/EPA)	contribute to the maintenance of normal blood pressure	The claim may be used only for food which provides a daily intake of 3 g of EPA and DHA. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 3 g of EPA and DHA. When the claim is used on food supplements and/or fortified foods information shall also be given to consumers not to exceed a supplemental daily intake of 5 g of EPA and DHA combined. The claim shall not be used for foods targeting children.		2009; 7(9); 1263, 2010;8(10):1796	Commission Regulation (EU) 536/2013 of 11/06/2013	Authorised	502, 506, 516, 703, 1317, 1324

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(DHA/EPA)	contribute to the maintenance of normal blood triglyceride levels	which provides a daily intake of 2 g of	concentrations of triglycerides	2009; 7(9); 1263, 2010;8(10):1796	Commission Regulation (EU) 536/2013 of 11/06/2013	Authorised	506, 517, 527, 538, 1317, 1324, 1325

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		brain function	The claim may be used only for food which contains at least 40 mg of DHA per 100 g and per 100 kcal. In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 250 mg of DHA.		2010;8(10):1734, 2011;9(4):2078	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	497, 501, 510, 513, 519, 521, 534, 540, 688, 1323, 1360, 4294, 565, 626, 631, 689, 690, 704, 742, 3148, 3151

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Docosahexaenoic acid (DHA)	maintenance of normal blood triglyceride levels	which provides a daily intake of 2 g of DHA and which contains DHA in	Maintenance of normal (fasting) blood concentrations of triglycerides		Commission Regulation (EU) 536/2013 of 11/06/2013	Authorised	533, 691, 3150
Art.13(1)	Docosahexaenoic acid (DHA)	DHA contributes to the maintenance of normal vision			2010;8(10):1734, 2011;9(4):2078	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	508, 510, 513, 519, 529, 540, 688, 2905, 4294, 627, 632, 743,

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Dried plums of 'prune' cultivars (<i>Prunus domestica</i> L.)	bowel function	The claim may be used only for food which provides a daily intake of 100 g of dried plums (prunes). In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 100 g of dried plums (prunes).		2010;8(2):1486, 2012;10(6):2712	Commission Regulation (EU) 536/2013 of 11/06/2013	Authorised	1164
Art.13(1)	Eicosapentaenoic acid and docosahexaenoic acid (EPA/DHA)	contribute to the normal function of the heart			2010;8(10):1796, 2011;9(4):2078	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	510, 688, 1360, 504, 506, 516, 527, 538, 703, 1128, 1317, 1324, 1325
<u>Art.13(1)</u>	Fluoride	the maintenance of tooth mineralisation	The claim may be used only for food which is at least a source of fluoride as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1212, 2010;8(10):1797	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	275, 276, 338, 4238

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Folate	during pregnancy		maternal tissue growth during pregnancy	2009;7(9):1213	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	2882
Art.13(1)	Folate	normal amino acid synthesis		contribution to normal amino acid synthesis	2010;8(10):1760	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	195, 2881
Art.13(1)	Folate	normal blood formation	The claim may be used only for food which is at least a source of folate as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	blood formation	2009;7(9):1213	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	79

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Folate	normal homocysteine metabolism		homocysteine metabolism	2009;7(9):1213	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	80
<u>Art.13(1)</u>	Folate	normal psychological function		contribution to normal psychological functions	2010;8(10):1760	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	81, 85, 86, 88
Art.13(1)	Folate	normal function of the immune system		function of the immune system	2009;7(9):1213	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	91

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		reduction of tiredness and fatigue		reduction of tiredness and fatigue	2010;8(10):1760	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	84
Art.13(1)	Folate	process of cell division	The claim may be used only for food which is at least a source of folate as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	cell division	2009;7(9):1213, 2010;8(10):1760	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	193, 195, 2881
	Glucomannan (konjac mannan)	contributes to the maintenance of normal blood cholesterol levels	which provides a daily intake of 4 g of	concentrations		Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	836, 1560, 3100, 3217

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glucomannan (konjac mannan)	Glucomannan in the context of an energy restricted diet contributes to weight loss			2010;8(10):1798	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	854, 1556, 3725
Art.13(1)	Guar Gum	Guar gum contributes to the maintenance of normal blood cholesterol levels	which provides a daily intake of 10 g of		2010;8(2):1464	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	808

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Hydroxypropyl methylcellulose (HPMC)		The claim may be used only for food which provides a daily intake of 5 g of HPMC. In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 5 g of HPMC. Warning of choking to be given for people with swallowing difficulties or when ingesting with inadequate fluid intake - advice on taking with plenty of water to ensure substance reaches stomach.	blood cholesterol concentrations	2010;8(10):1739	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	815
Art.13(1)	lodine	lodine contributes to normal cognitive function	The claim may be used only for food	contribution to normal cognitive and neurological function	2010;8(10):1800	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	273
Art.13(1)	lodine	lodine contributes to normal energy-yielding metabolism	which is at least a source of iodine as	contribution to normal energy-yielding metabolism	2009;7(9):1214, 2010;8(10):1800	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	274, 402

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	lodine	the nervous system	which is at least a source of iodine as	contribution to normal cognitive and neurological function	2010;8(10):1800	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	273
Art.13(1)	lodine	maintenance of normal skin	The claim may be used only for food which is at least a source of iodine as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of skin	2009;7(9):1214	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	370
Art.13(1)	lodine	normal production of thyroid hormones and normal thyroid function	which is at least a source of iodine as referred to in the claim SOURCE OF	contribution to normal thyroid function and production of thyroid hormones	2009;7(9):1214, 2010;8(10):1800	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	274, 1237

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	iron	function	The claim may be used only for food which is at least a source of iron as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	cognitive function	2009;7(9):1215	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	253
Art.13(1)	Iron	metabolism	which is at least a source of iron as		2009;7(9):1215, 2010;8(10):1740	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	251, 255, 1589
Art.13(1)		normal formation of red blood cells and haemoglobin		formation of red blood cells and haemoglobin	2009;7(9):1215, 2010;8(10):1740	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	249, 374, 1589, 2889

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	iron	normal oxygen transport in the body	The claim may be used only for food which is at least a source of iron as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	oxygen transport	2009;7(9):1215, 2010;8(10):1740	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	250, 254, 255, 256
Art.13(1)	Iron	normal function of the immune system	, , ,	function of the immune system	2009;7(9):1215	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	252, 259
Art.13(1)	iron	reduction of tiredness and fatigue		reduction of tiredness and fatigue	2010;8(10):1740	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	255, 374, 2889

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	iron	Iron has a role in the process of cell division	The claim may be used only for food which is at least a source of iron as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	cell division	2009;7(9):1215	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	368
Art.13(1)	Lactase enzyme	Lactase enzyme improves lactose digestion in individuals who have difficulty digesting lactose	The claim may be used only for food supplements, with a minimum dose of 4500 FCC (Food Chemicals Codex) units with instructions to the target population to consume with each lactose containing meal. Information shall also be given to the target population that tolerance to lactose is variable and they should seek advice as to the role of this substance in their diet.	breaking down lactose	2009;7(9):1236, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1697, 1818, 1974
Art.13(1)	Lactulose	Lactulose contributes to an acceleration of intestinal transit	The claim may be used only for food	reduction in intestinal transit time	2010;8(10):1806	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	807

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Linoleic acid	to the maintenance of normal blood cholesterol levels	The claim may be used only for a food which provides at least 1,5 g of linoleic acid (LA) per 100 g and per 100 kcal. Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 10 g of LA.		2009;7(9):1276, 2011;9(6):2235	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	489, 2899
Art.13(1)	Live yoghurt cultures	or fermented milk improve lactose digestion of the product in individuals who have	In order to bear the claim, Yoghurt or fermented milk should contain at least 10 Colony Forming Units live starter microorganisms (Lactobacillus delbrueckii subsp. bulgaricus and Streptococcus thermophilus) per gram.	digestion	2010;8(10):1763	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1143, 2976
Art.13(1)	Magnesium	to a reduction of tiredness and fatigue			2010;8(10):1807	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	244

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Magnesium	to electrolyte balance	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	,	2009;7(9):1216	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	238
Art.13(1)	Magnesium	to normal energy- yielding metabolism		metabolism	2009;7(9):1216	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	240, 247, 248
Art.13(1)	Magnesium	to normal functioning of the nervous system	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1216	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	242

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Magnesium	to normal muscle function	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1216, 2010;8(10):1807	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	241, 380, 3083
Art.13(1)	Magnesium	to normal protein synthesis	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1216	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	364
Art.13(1)	Magnesium	to normal psychological function	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	psychological functions	2010;8(10):1807	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	245, 246

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Magnesium	to the maintenance of normal bones	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1216	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	239
Art.13(1)	Magnesium	to the maintenance of normal teeth	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1216	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	239
Art.13(1)	Magnesium	in the process of cell division	The claim may be used only for food which is at least a source of magnesium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006		2009;7(9):1216	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	365

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Manganese	to normal energy- yielding metabolism	The claim may be used only for food which is at least a source of manganese as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	energy-yielding metabolism	2009;7(9):1217, 2010;8(10):1808	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	311, 405
Art.13(1)		to the maintenance of normal bones	The claim may be used only for food which is at least a source of manganese as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1217	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	310
Art.13(1)		to the normal formation of connective tissue	The claim may be used only for food which is at least a source of manganese as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):1808	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	404

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Manganese	to the protection of cells		metabolism of fatty acids	2009;7(9):1217	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	309
Art.13(1)	Meat or fish	to the improvement of iron absorption when	The claim may be used only for food which contains at least 50 g of meat or fish in a single quantified portion. In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained by consuming 50 g of meat or fish together with food(s) containing nonhaem iron.	·	2011;9(4):2040	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1223
Art.13(1)	Melatonin	the alleviation of	The claim may be used only for food which contains at least 0,5 mg of melatonin per quantified portion. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a minimum intake of 0,5 mg to be taken close to bedtime on the first day of travel and on the following few days after arrival at the destination.	Alleviation of subjective feelings of jet lag	2010;8(2):1467	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1953

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Melatonin	the reduction of time taken to fall asleep			2011;9(6):2241	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1698, 1780, 4080
Art.13(1)	Molybdenum	sulphur amino acid metabolism		amino acid metabolism	2010;8(10):1745	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	313
Art.13(1)	Monascus purpureous (red yeast rice)	yeast rice contributes to the maintenance of normal blood cholesterol levels	The claim may be used only for food which provides a daily intake of 10 mg of monacolin K from red yeast rice. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 10 mg of monacolin K from fermented red yeast rice preparations.	concentrations	2011;9(7):2304	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1648, 1700

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Niacin	metabolism	which is at least a source of niacin as	contribution to normal energy-yielding metabolism	2009;7(9):1224, 2010;8(10):1757	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	43, 49, 51, 54
Art.13(1)	Niacin	the nervous system		function of the nervous system	2009;7(9):1224	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	44, 53
Art.13(1)	Niacin	function		contribution to normal psychological functions	2010;8(10):1757	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	55

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Niacin	maintenance of normal mucous membranes	which is at least a source of niacin as	maintenance of normal skin and mucous membranes	2009;7(9):1224, 2010;8(10):1757	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	45, 52, 4700
Art.13(1)	Niacin	maintenance of normal skin		maintenance of normal skin and mucous membranes	2009;7(9):1224, 2010;8(10):1757	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	45, 48, 50, 52, 4700
Art.13(1)		reduction of tiredness and fatigue	The claim may be used only for food which is at least a source of niacin as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	reduction of tiredness and fatigue	2010;8(10):1757	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	47
Art.13(1)	Oat grain fibre	increase in faecal bulk	The claim may be used only for food which is high in that fibre as referred to in the claim HIGH FIBRE as listed in the Annex to Regulation (EC) No 1924/2006.		2011;9(6):2249	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	822

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Olive oil polyphenols	protection of blood lipids from oxidative stress		particles from oxidative damage	2011;9(4):2033	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1333, 1638, 1639, 1696, 2865
Art.13(1)	Pantothenic acid	energy-yielding metabolism	The claim may be used only for food which is at least a source of pantothenic acid as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	energy-yielding metabolism	2009;7(9):1218	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	56, 59, 60, 64, 171, 172, 208
<u>Art.13(1)</u>	Pantothenic acid	mental performance	The claim may be used only for food which is at least a source of pantothenic acid as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	mental performance	2009;7(9):1218, 2010;8(10):1758	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	57, 58

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Pantothenic acid		The claim may be used only for food which is at least a source of pantothenic acid as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	synthesis and metabolism of steroid hormones, vitamin D and some neurotransmitters	2009;7(9):1218	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	181
Art.13(1)	Pantothenic acid	Pantothenic acid contributes to the reduction of tiredness and fatigue	The claim may be used only for food which is at least a source of pantothenic acid as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	reduction of tiredness and fatigue	2010;8(10):1758	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	63
Art.13(1)	Pectins	maintenance of normal	The claim may be used only for food which provides a daily intake of 6 g of pectins. In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 6 g of pectins. Warning of choking to be given for people with swallowing difficulties or when ingesting with inadequate fluid intake - advice on taking with plenty of water to ensure substance reaches stomach.		2010;8(10):1747, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	818, 4236

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Phosphorus	to normal energy- yielding metabolism	The claim may be used only for food which is at least a source of phosphorus as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	metabolism	2009;7(9):1219	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	329, 373
Art.13(1)	Phosphorus	to normal function of cell membranes	The claim may be used only for food which is at least a source of phosphorus as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	membranes	2009;7(9):1219	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	328
Art.13(1)	Phosphorus	to the maintenance of normal bones	The claim may be used only for food which is at least a source of phosphorus as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	and teeth	2009;7(9):1219	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	324, 327

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Phosphorus	to the maintenance of		maintenance of bone and teeth	2009;7(9):1219	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	324, 327
Art.13(1)	Plant sterois and plant stanois	maintenance of normal	In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained with a daily intake of at least 0.8 g of plant sterols/stanols.		2010;8(10):1813, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	549, 550, 567, 568, 713, 1234, 1235, 1466, 1634, 1984, 2909, 3140
Art.13(1)	Potassium		The claim may be used only for food which is at least a source of potassium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	Muscular and neurological function	2010;8(2):1469	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	386

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Potassium	to normal muscle function	The claim may be used only for food which is at least a source of potassium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(2):1469	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	320
Art.13(1)	Potassium	normal blood pressure	The claim may be used only for food which is at least a source of potassium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(2):1469	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	321
Art.13(1)	Protein	growth in muscle mass	The claim may be used only for food which is at least a source of protein as referred to in the claim SOURCE OF PROTEIN as listed in the Annex to Regulation (EC) No 1924/2006.	growth or maintenance of muscle mass	2010;8(10):1811, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	415, 417, 593, 594, 595, 715,
Art.13(1)		the maintenance of muscle mass	The claim may be used only for food which is at least a source of protein as referred to in the claim SOURCE OF PROTEIN as listed in the Annex to Regulation (EC) No 1924/2006.	growth or maintenance of muscle mass	2010;8(10):1811, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	415, 417, 593, 594, 595, 715, 1398

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Protein	Protein contributes to the maintenance of normal bones	The claim may be used only for food which is at least a source of protein as referred to in the claim SOURCE OF PROTEIN as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of normal bones	2010;8(10):1811, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	416, 4704
Art.13(1)	Foods with a low or reduced content of saturated fatty acids	of saturated fat contributes to the maintenance of normal			2011;9(4):2062	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	620, 671, 4332
Art.13(1)	Foods with a low or reduced content of sodium	of sodium contributes to the maintenance of normal blood pressure		maintenance of normal blood pressure	2011;9(6):2237	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	336, 705, 1148, 1178, 1185, 1420

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		Replacing digestible starches with resistant starch in a meal contributes to a reduction in the blood glucose rise after that meal.	The claim may be used only for food in which digestible starch has been replaced by resistant starch so that the final content of resistant starch is at least 14 % of total starch.	prandial glycaemic	2011;9(4):2024	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	681
Art.13(1)		in the diet with unsaturated fats contributes to the	which is high in unsaturated fatty acids, as referred to in the claim HIGH UNSATURATED FAT as listed in the Annex to Regulation (EC) No	blood LDL-cholesterol	2011;9(4):2043	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	673, 728, 729, 1302, 4334
		with unsaturated fats in the diet contributes to the maintenance of normal blood cholesterol levels [MUFA and PUFA are unsaturated fats]	Annex to Regulation (EC) No 1924/2006.	mixtures of saturated	2011;9(4):2069, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012		621, 674, 1190, 1203, 2906, 2910, 3065, 4335
Art.13(1)	Riboflavin (Vitamin B2)			contribution to normal energy-yielding metabolism	2010;8(10):181 <u>4</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	29, 35, 36, 42

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Riboflavin (Vitamin B2)	normal functioning of the nervous system	which is at least a source of riboflavin	maintenance of the normal functon of the nervous system	2010;8(10):181 <u>4</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	213
Art.13(1)	Riboflavin (Vitamin B2)	the maintenance of normal mucous membranes	which is at least a source of riboflavin	maintenance of normal skin and mucous membranes	<u>2010;8(10):1814</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	31
Art.13(1)	Riboflavin (Vitamin B2)	the maintenance of normal red blood cells		maintenance of normal red blood cells	2010;8(10):1814	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	40

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Riboflavin (Vitamin B2)	the maintenance of normal skin	which is at least a source of riboflavin	maintenance of normal skin and mucous membranes	2010;8(10):181 <u>4</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	31, 33
Art.13(1)	Riboflavin (Vitamin B2)	the maintenance of normal vision	, ,	maintenance of normal vision	2010;8(10):1814	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	39
Art.13(1)	Riboflavin (Vitamin B2)	the normal metabolism of iron		contribution to normal metabolism of iron	2010;8(10):1814	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	30, 37

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Riboflavin (Vitamin B2)	the protection of cells	which is at least a source of riboflavin	protection of DNA, proteins and lipids from oxidative damage	2010;8(10):181 <u>4</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	207
Art.13(1)	Riboflavin (Vitamin B2)	Riboflavin contributes to the reduction of tiredness and fatigue	The claim may be used only for food which is at least a source of riboflavin as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	reduction of tiredness and fatigue	2010;8(10):1814	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	41
Art.13(1)	Rye fibre		The claim may be used only for food which is high in that fibre as referred to in the claim HIGH FIBRE as listed in the Annex to Regulation (EC) No 1924/2006.		2011;9(6):2258	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	825
Art.13(1)	Selenium	Selenium contributes to normal spermatogenesis	The claim may be used only for food which is at least a source of selenium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	spermatogenesis	2009;7(9):1220	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	396

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Selenium	the maintenance of normal hair	The claim may be used only for food which is at least a source of selenium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of normal hair	2010;8(10):1727	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	281
Art.13(1)	Selenium	the maintenance of normal nails	, , ,	maintenance of normal nails	2010;8(10):1727	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	281
Art.13(1)	Selenium	the normal function of the immune system		maintenance of the normal function of the immune system	2009;7(9):1220, 2010;8(10):1727	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	278, 1750

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Selenium	the normal thyroid function	The claim may be used only for food which is at least a source of selenium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	thyroid function	2009;7(9):1220, 2010;8(10):1727	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	279, 282, 286, 410, 1289, 1290, 1291, 1292, 1293
Art.13(1)	Selenium	the protection of cells from oxidative stress	The claim may be used only for food which is at least a source of selenium as reterred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	protection of DNA, proteins and lipids from oxidative damage	2009;7(9):1220, 2010;8(10):1727	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	277, 283, 286, 410, 1289, 1290, 1291, 1292, 1293, 1751

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Meal replacement for weight control	meal of an energy restricted diet with a meal replacement contributes to the maintenance of weight after weight loss	In order to bear the claim, a food should comply with the following requirements: 1. Energy content The energy content shall not be less than 200 kcal (840 kJ) and shall not exceed 250 kcal (1046 kJ) per meal.* 2. Fat content and composition The energy derived from fat shall not exceed 30% of total available energy content of the product. The linoleic acid (in the form of glycerides) shall not be less than 1 g. 3. Protein content and composition The protein in Energy and protein shall be equal to that set by the World Health Organization in 'Energy and protein requirements'. Report of a Joint WHO/FAO/UNU Meeting. Geneva: World Health Organisation, 1985 (WHO Technical Report Series, 724): Amino acid requirement pattern (g/100g protein) Cystine + methionine 1,7 Histidine 1,6 Isoleucine 1,9 Lysine 1,6 Phenylalanine + tyrosine 1,9 Threonine 0.9	weight after weight loss	2010;8(2):1466, 2015;13(11)4287	Commission Regulation (EU) 432/2012 of 16/05/2012, Amended by Commission Regulation (EC) 2016/1413 of 24/08/2016	Authorised	1418

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			Reasons for non-authorisation					
	-1	1	Tryptophan 0,5		-			
			Valine 1,3					
			The 'chemical index' shall mean the					
			lowest of the ratios between the					
			quantity of each essential amino acid					
			of the test protein in and the quantity o	ı (
			each corresponding amino acid of the					
			reference protein.					
			If the chemical index is lower than 100					
			% of the reference protein, the					
			minimum protein levels shall be					
			correspondingly increased. In any					
			case the chemical index of the protein					
			shall at least be equal to 80 % of that					
			of the reference protein.					
			In all cases, the addition of amino					
			acids is permitted solely for the					
			purpose of improving the nutritional					
			value of the proteins and only in the					
			proportions necessary for that					
			purpose. 4. Vitamins and minerals					
			The food shall provide at least 30% of					
			the amounts of the nutrient reference					
			values of vitamins and minerals per					
			meal as laid down in Annex XIII to					
			Regulation (EU) No 1169/2011. This					
			requirement does not apply to fluoride,					
			chromium, chloride and molybdenum.	,				
			The amount of sodium per meal					
			provided by the food shall be at least					
			172,5 mg. The amount of potassium					
			per meal provided by the food shall be					
			at least 500 mg.**					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
			In order to bear the claim, information shall be provided to the consumer on the importance of maintaining an adequate daily fluid intake and on the fact that the products are useful for the intended use only as part of an energy-restricted diet and that other foodstuffs should be a necessary part of such diet.		•			

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Meal replacement for weight control	Substituting two daily meals of an energy restricted diet with meal replacements contributes to weight loss			2010;8(2):1466, 2015;13(11)4287	Commission Regulation (EU) 432/2012 of 16/05/2012, Amended by Commission Regulation (EC) 2016/1413 of 24/08/2016	Authorised	1417

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		1			I
			/ Reasons for non-authorisation					
	-	1	Tryptophan 0,5					
			Valine 1,3					
			The 'chemical index' shall mean the					
			lowest of the ratios between the					
			quantity of each essential amino acid					
			of the test protein in and the quantity of	ıt				
			each corresponding amino acid of the					
			reference protein.					
			If the chemical index is lower than 100					
			% of the reference protein, the					
			minimum protein levels shall be					
			correspondingly increased. In any					
			case the chemical index of the protein					
			shall at least be equal to 80 % of that					
			of the reference protein.					
			In all cases, the addition of amino					
			acids is permitted solely for the					
			purpose of improving the nutritional					
			value of the proteins, and only in the					
			proportions necessary for that					
			purpose.					
			4. Vitamins and minerals					
			The food shall provide at least 30% of the amounts of the nutrient reference					
			values of vitamins and minerals per meal as laid down Annex XIII to					
			Regulation (EU) No 1169/2011. This					
			requirement does not apply to fluoride,					
			chromium, chloride and molybdenum.	,				
			The amount of sodium per meal					
			provided by the food shall be at least					
			172,5 mg. The amount of potassium					
			per meal provided by the food shall be					
			at least 500 mg.**					
			at least 500 mg.	」				

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sugar-free chewing gum	Sugar-free chewing gum contributes to the maintenance of tooth mineralization	The claim may be used only for chewing gum which complies with the conditions of use for the nutrition claim SUGARS FREE as listed in the Annex to Regulation (EC) No 1924/2006. Information shall be given to the consumer that the beneficial effect is obtained with chewing, for at least 20 minutes, after eating or drinking.		2009;7(9):1271, 2011;9(4):2072, 2011;9(6):2266	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	486, 562, 1151, 1154, 1181
Art.13(1)	Sugar-free chewing gum		The claim may be used only for chewing gum which complies with the conditions of use for the nutrition claim SUGARS FREE as listed in the Annex to Regulation (EC) No 1924/2006. Information shall be given to the consumer that the beneficial effect is obtained with chewing, for at least 20 minutes, after eating or drinking.		2009;7(9):1271, 2011;9(6):2266	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	485, 1150

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sugar-free chewing gum	reduction of oral dryness	The claim may be used only for chewing gurn which complies with the conditions of use for the nutrition claim SUGARS FREE as listed in the Annex to Regulation (EC) No 1924/2006. Information shall be given to the consumer that the beneficial effect is obtained with use of the chewing gurn whenever the mouth feels dry	,	2009;7(9):1271	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1240
Art.13(1)	Sugar-free chewing gum with carbamide	neutralises plaque acids more effectively than sugar-free chewing gums without carbamide	The claim may be used only for chewing gurn which complies with the conditions of use for the nutrition claim SUGARS FREE as listed in the Annex to Regulation (EC) No 1924/2006. In order to bear the claim each piece of sugar-free chewing gurn should contain at least 20 mg carbamide. Information shall be given to the consumer that gurn should be chewed for at least 20 minutes after eating or drinking.		2011;9(4):2071	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1153
Art.13(1)	Thiamine			energy-yielding metabolism	2009;7(9):1222	Commission Regulation (EU) 432/2012 of 16/05/2012		21, 24, 28

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Thiamine	normal functioning of the nervous system	The claim may be used only for food which is at least a source of thiamine as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	function of the nervous system	2009;7(9):1222	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	22, 27
Art.13(1)	Thiamine	normal psychological function		contribution to normal psychological functions	2010;8(10):1755	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	205
Art.13(1)	Thiamine	the normal function of the heart	The claim may be used only for food which is at least a source of thiamine as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	cardiac function	2009;7(9):1222	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	20

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin A	normal iron metabolism	The claim may be used only for food which is at least a source of vitamin A as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1221	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	206
Art.13(1)	Vitamin A	the maintenance of normal mucous membranes		maintenance of normal skin and mucous membranes	2009;7(9):1221, 2010;8(10):1754	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	15, 4702
Art.13(1)	Vitamin A	the maintenance of normal skin	which is at least a source of vitamin A	maintenance of normal skin and mucous membranes	2009;7(9):1221, 2010;8(10):1754	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	15, 17, 4660, 4702

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin A	the maintenance of normal vision	The claim may be used only for food which is at least a source of vitamin A as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of normal vision	2009;7(9):1221, 2010;8(10):1754	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	16, 4239, 4701
Art.13(1)	Vitamin A	the normal function of the immune system	which is at least a source of vitamin A	maintenance of the normal function of the immune system	2009;7(9):1221, 2011;9(4):2021	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	14, 200, 1462
Art.13(1)	Vitamin A	the process of cell specialisation	The claim may be used only for food which is at least a source of vitamin A as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	cell differentiation	2009;7(9):1221	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	14

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B12	to normal energy- yielding metabolism		metabolism	2009;7(9):1223	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	99, 190
Art.13(1)	Vitamin B12	to normal functioning of the nervous system	The claim may be used only for food which is at least a source of vitamin B12 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	neurological and psychological function	2010;8(10):4114	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	95, 97, 98, 100, 102, 109
Art.13(1)	Vitamin B12	to normal homocysteine metabolism		homocysteine metabolism	2010;8(10):4114	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	96, 103, 106

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B12	to normal psychological function	which is at least a source of vitamin	neurological and psychological function	2010:8(10):411 <u>4</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	95, 97, 98, 100, 102, 109
Art.13(1)	Vitamin B12	to normal red blood cell formation	The claim may be used only for food which is at least a source of vitamin B12 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	red blood cell formation	2009;7(9):1223	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	92, 101
Art.13(1)	Vitamin B12	to the normal function of the immune system	The claim may be used only for food which is at least a source of vitamin B12 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	function of the immune system	2009;7(9):1223	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	107

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B12	to the reduction of tiredness and fatigue		and fatigue	2010;8(10):4114	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	108
Art.13(1)	Vitamin B12	in the process of cell division	The claim may be used only for food which is at least a source of vitamin B12 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1223, 2010;8(10):1756	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	93, 212
Art.13(1)	Vitamin B6	to normal cysteine synthesis	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):1759	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	4283

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B6	yielding metabolism	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):1759	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	75, 214
Art.13(1)	Vitamin B6	to normal functioning of the nervous system	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	function of the nervous system	2009;7(9):1225	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	66
Art.13(1)	Vitamin B6	to normal homocysteine metabolism	which is at least a source of vitamin B6		2010;8(10):1759	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	73, 76, 199

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B6	to normal protein and glycogen metabolism	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1225	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	65, 70, 71
Art.13(1)	Vitamin B6	to normal psychological function	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):1759	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	77
Art.13(1)	Vitamin B6	to normal red blood cell formation	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	red blood cell formation	2009;7(9):1225	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	67, 72, 186

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B6	to the normal function of the immune system	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	function of the immune system	2009;7(9):1225	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	68
Art.13(1)	Vitamin B6	to the reduction of tiredness and fatigue	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):1759	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	78
Art.13(1)	Vitamin B6	to the regulation of hormonal activity	The claim may be used only for food which is at least a source of vitamin B6 as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	regulation of hormonal activity	2009;7(9):1225	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	69

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		maintain the normal function of the immune system during and after intense physical exercise	The claim may be used only for food which provides a daily intake of 200 mg vitamin C. In order to bear the claim information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 200 mg in addition to the recommended daily intake of vitamin C.		2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	144
Art.13(1)		normal collagen formation for the normal function of blood vessels	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	130, 131, 149
Art.13(1)		normal collagen formation for the normal function of bones	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	131, 149

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin C	normal collagen formation for the normal function of cartilage	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	collagen formation	2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	131, 149
Art.13(1)	Vitamin C	normal collagen formation for the normal function of gums	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	131, 136, 149
Art.13(1)	Vitamin C	normal collagen formation for the normal function of skin	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	collagen formation	2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	131, 137, 149

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin C	normal collagen formation for the normal function of teeth	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	collagen formation	2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	131, 149
Art.13(1)	Vitamin C	normal energy-yielding metabolism	which is at least a source of vitamin C		2009;7(9):1226, 2010;8(10):1815	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	135, 2334, 3196
Art.13(1)	Vitamin C	normal functioning of the nervous system	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	function of the nervous system	2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	133

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin C	normal psychological function	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):1815	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	140
Art.13(1)	Vitamin C	the normal function of the immune system	which is at least a source of vitamin C		2009;7(9):1226, 2010;8(10):1815	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	134, 4321
Art.13(1)	Vitamin C	the protection of cells from oxidative stress	which is at least a source of vitamin C		2009;7(9):1226, 2010;8(10):1815	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	129, 138, 143, 148, 3331

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin C	the reduction of tiredness and fatigue	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):181 <u>5</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	139, 2622
Art.13(1)	Vitamin C	the regeneration of the reduced form of vitamin E	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		<u>2010;8(10):1815</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	202
Art.13(1)	Vitamin C	iron absorption	The claim may be used only for food which is at least a source of vitamin C as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1226	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	132, 147

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin D	normal absorption/utilisation of calcium and phosphorus	which is at least a source of vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in		2009;7(9):1227, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	152, 157, 215
Art.13(1)	Vitamin D	normal blood calcium levels	which is at least a source of vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in		2009;7(9):1227, 2011;9(6):2203	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	152, 157, 215
Art.13(1)	Vitamin D	the maintenance of normal bones	The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1227, 2009;7(9):1272	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	150, 151, 158, 350

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin D	the maintenance of normal muscle function	The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	Normal muscle function	2010;8(2):1468	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	155
Art.13(1)	Vitamin D	the maintenance of normal teeth	The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1227	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	151, 158
Art.13(1)	Vitamin D	the normal function of the immune system	which is at least a source of vitamin D		2010;8(2):1468	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	154, 159

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin D	the process of cell division	The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	cell division	2009;7(9):1227	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	153
Art.13(1)	Vitamin E	the protection of cells from oxidative stress	The claim may be used only for food which is at least a source of vitamin E as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2010;8(10):1816	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	160, 162, 1947
Art.13(1)	Vitamin K	normal blood clotting	The claim may be used only for food which is at least a source of vitamin K as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	blood coagulation	2009;7(9):1228	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	124, 126

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin K	the maintenance of normal bones	The claim may be used only for food which is at least a source of vitamin K as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		2009;7(9):1228	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	123, 127, 128, 2879
Art.13(1)		Walnuts contribute to the improvement of the elasticity of blood vessels	The claim may be used only for food which provides a daily intake of 30 g o' walnuts. In order to bear the claim, information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 30 g of walnuts.		2011;9(4):2074	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1155, 1157
Art.13(1)		maintenance of normal physical and cognitive functions		maintenance of normal physical and cognitive functions	2011;9(4):2075	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1102, 1209, 1294, 1331

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Water	maintenance of normal regulation of the body's temperature		maintenance of normal thermoregulation	2011;9(4):2075	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	1208
Art.13(1)	Wheat bran fibre	Wheat bran fibre contributes to an acceleration of intestinal transit			2010;8(10):1817	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	828, 839, 3067, 4699
Art.13(1)	Wheat bran fibre	contributes to an increase in faecal bulk	The claim may be used only for food which is high in that fibre as referred to in the claim HIGH FIBRE as listed in the Annex to Regulation (EC) No 1924/2006.	Increase in faecal bulk	2010;8(10):1817	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	3066

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zinc	Zinc contributes to normal DNA synthesis		DNA synthesis and cell division	2009;7(9):1229, 2010;8(10):1819	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	292, 293, 1759
Art.13(1)	Zinc	Zinc contributes to normal acid-base metabolism	The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	acid-base metabolism	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	360
Art.13(1)	Zinc	Zinc contributes to normal carbohydrate metabolism	which is at least a source of zinc as	contribution to normal carbohydrate metabolism	2010;8(10):181 <u>9</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	382

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zinc	Zinc contributes to normal cognitive function	The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	cognitive function	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	296
Art.13(1)	Zinc	Zinc contributes to normal fertility and reproduction		fertility and reproduction	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	297, 300
Art.13(1)	Zinc	Zinc contributes to normal macronutrient metabolism	which is at least a source of zinc as	contribution to normal macronutrient metabolism	2010;8(10):1819	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	2890

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zinc	Zinc contributes to normal metabolism of fatty acids	which is at least a source of zinc as	maintenance of normal serum testosterone concentrations	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	302
Art.13(1)	Zinc	Zinc contributes to normal metabolism of vitamin A	The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	vitamin A metabolism	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	361
Art.13(1)	Zinc	Zinc contributes to normal protein synthesis		contribution to normal protein synthesis	2010;8(10):181 <u>9</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	293, 4293

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zinc	maintenance of normal bones	The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of bones	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	295, 1756
Art.13(1)	Zinc	maintenance of normal hair		maintenance of normal hair	2010;8(10):1819	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	412
Art.13(1)	Zinc	maintenance of normal nails		maintenance of normal nails	2010;8(10):181 <u>9</u>	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	412

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zinc	maintenance of normal skin	The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of normal skin	2010;8(10):1819	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	293
Art.13(1)	Zinc	maintenance of normal testosterone levels in the blood	The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	fertility and reproduction	2010;8(10):1819	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	301
Art.13(1)	Zinc	maintenance of normal vision	The claim may be used only for food which is at least a source of zinc as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.	maintenance of vision	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	361

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Zinc	Zinc contributes to the normal function of the immune system		function of the immune system	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	291, 1757
Art.13(1)	Zinc		which is at least a source of zinc as	protection of DNA, proteins and lipids from oxidative damage	2009;7(9):1229	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	294, 1758
Art.13(1)	Zinc	Zinc has a role in the process of cell division		DNA synthesis and cell division	2009;7(9):1229, 2010;8(10):1819	Commission Regulation (EU) 432/2012 of 16/05/2012	Authorised	292, 293, 1759

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(5)</u>		recovery of normal muscle function (contraction) after highly intensive and/or long-lasting physical exercise leading to muscle fatigue and the depletion of glycogen stores in skeletal muscle	The claim may be used only for food which provides carbohydrates which are metabolised by humans (excluding polyols). Information shall be given to the consumer that the beneficial effect is obtained with the consumption of carbohydrates, from all sources, at a total intake of 4 g per kg body weight, at doses, within the first 4 hours and no later than 6 hours, following highly intensive and/or long-lasting physical exercise leading to muscle fatigue and the depletion of glycogen stores in skeletal muscle. The claim may be used only for foods intended for adults who have performed highly intensive and/or long-lasting physical exercise leading to muscle fatigue and the depletion of glycogen stores in skeletal muscle.			<style forecolor="#0000FF" hrref="http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=OJ:JO L_2015_003_R_0002&from=EN" isunderline="true"> Commission Regulation (EU) 2015/7 of 06/01/2015</style>		N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Native chicory inulin	Chicory inulin contributes to normal bowel function by increasing stool frequency	Information shall be provided to the consumer that the beneficial effect is obtained with a daily intake of 12 g othicory inulin. The claim can be used only for food which provides at least a daily intake of 12 g of native chicory inulin, a non-fractionated mixture of monosaccharides (< 10 %), disaccharides, inulin-type fructans and inulin extracted from chicory, with a mean degree of polymerisarion > or = 9.		Q-2014-00403	<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L _2015.328.01.0046.01.ENG&toc =OJ:L:2015:328:TOC">Commissi on Regulation (EU) 2015/2314 of 07/12/2015</style>	Authorised	N/A
Art.13(5)	Non-digestible carbohydrates	<name all="" carbohydrates="" non-digestible="" of="" used=""> instead of sugars induces a lower blood glucose rise after their consumption compared to sugar-</name>	In order to bear the claim, sugars should be replaced in foods or drinks by non-digestible carbohydrates, which are carbohydrates neither digested no absorbed in the small intestine, so that foods or drinks contain reduced amounts of sugars by at least the amount referred to in the claim REDUCED [NAME OF NUTRIENT] as listed in the Annex to Regulation (EC) No 1924/2006.		Q-2013-00615, Q-2014-00044, Q-2014-00073	<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=OJ:JO _2016_142_R_0003&from=EN" >Commission Regulation (EU) 2016/854 of 30/05/2016</style>	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	"Non-fermentable" carbohydrates	foods/drinks containing <name all="" non-<br="" of="" used="">fermentable carbohydrates> instead of fermentable carbohydrates contributes to the maintenance of tooth mineralisation.</name>	In order to bear the claim, fermentable carbohydrates (1**) should be replaced in foods or drinks by non-fermentable carbohydrates (2***) in such amounts that consumption of such foods or drinks does not lower plaque pH below 5,7 during and up to 30 minutes after consumption. (1**) Fermentable carbohydrates are defined as carbohydrates or carbohydrate mixtures as consumed in foods or beverages that lower plaque pH below 5,7, as determined in vivo or in situ by plaque pH telemetry tests, by bacterial fermentation during and up to 30 minutes after consumption. (2***) Non-fermentable carbohydrates are defined as carbohydrates or carbohydrate mixtures as consumed in foods or beverages that do not lower plaque pH, as determined in vivo or in situ by plaque pH telemetry tests, below a conservative value of 5,7 by bacterial fermentation during and up to 30 minutes after consumption.		Q-2013-00040	<style <br="" isunderline="true">forecolor="#000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=OJ:JO L_2016_142_R_0003&from=EN" >Commission Regulation (EU) 2016/854 of 30/05/2016</style>		N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Creatine	Daily creatine consumption can enhance the effect of resistance training on muscle strength in adults over the age of 55.	Information shall be provided to the consumer that: the claim is tarteting adults over the ag of 55, who are engagted in regular resistance training, the bneficial effect is obtaine with a daily intake of 3 g of creatine in conjunction with resistance training, which allows an increase in the workload over time and which should be performed at least three times per week for several weeks, at an intensity of at leat 65 % - 75 % of one repetition maximum load* The claim may be used only for foods targeting adults over the age of 55, who are engagd in regular resistance training. *Repetition maximum loead is the maximum weight or force an individual can exert in a single lift.		Q-2015-00437	<style <br="" isunderline="true">forecolor="#000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/?qid=149183965 1772&uri=CELEX:32017R0672"> Commission Regulation (EU) 2017/672 of 07/04/2017</style>	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)		by increasing stool frequency	The claim may be used only for food supplements which contain 10 g of lactitol in a single daily quantified portion. In order to bear the claim, information shall be given to the consumer that the bneficial effeft is obtained by consuming 10 g of lactitol in one daily dose. The claim shall not be used for foods targeting children.			<style <br="" isunderline="true">forecolor="#0000Ff" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32017R0676&from=EN">Com mission Regulation (EU) 2017/676 of 10/04/2017</style>	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5	Carbohydrate solutions	contribute to the improvement of physica performance during a high-intensity and long- lasting physical exercise in trained adults.	The claim may be used only for carbohydrate solutions which, according to the instructions of use, provide between 30 g and 90 g of carbohydrates/hour, where the carbohydrates in question are glucose, sucrose, fructose and/or maltodextrins under the following conditions: a) Fructose (from fructose and/or sucrose) should not represent more than 1/3 of total carbohydrates, and b) Glucose (from glucose, sucrose and/or maltodextrins) should not exceed 60 g/h. Information shall be given to the consumer that the beneficial effect is obtained only by trained adults performing high-intensity (at least at 65% of the VO2max) and long-lasting (at least 60 min) physical exercise. The claim may be used only for foods intended for trained adults performing high-intensity and long-lasting physical exercise.		Q-2017-00621	<style <br="" isunderline="true">forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=CELEX:320 21R0686&qid=1646773767041"> Commission Regulation (EU) 2021/686 of 23/04/2021</style>		N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Cocoa flavanols	blood vessels, which	Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 200 mg of cocoa flavanols. The claim can be used only for cocoa beverages (with cocoa powder) or for dark chocolate which provide at least a daily intake of 200 mg of cocoa flavanols with a degree of polymerisation 1-10		Q-2012-00002	Commission Regulation (EU) No 851/2013 of 03/09/2013	Authorised	N/A
Art.13(5)	Cocoa flavanols	blood vessels, which	Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 200 mg of cocoa flavanols. The claim can be used only for capsules or tablets containing high-flavanol cocoa extract which provide at least a daily intake of 200 mg of cocoa flavanols with a degree of polymerisation 1-10.			<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32015R0539&from=EN">Com mission Regulation (EU) 2015/539 of 31/03/2015</style>	Authorised	N/A
Art.13(5)	Slowly digestible starch	digestible starch (SDS) raises blood glucose	The claim may be used only on food where the digestible carbohydrates provide at least 60 % of the total energy and where at least 55 % of those carbohydrates is digestible starch, of which at least 40 % is SDS		Q-2010-00966	Commission Regulation (EU) No 851/2013 of 03/09/2013	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	alcoholic, acidic drink with: — less than 1 g fermentable carbohydrate per 100 ml (sugars and other carbohydrates except polyols), — calcium in a range from 0,3 to 0,8 mol	drinks, such as soft drinks (typically 8-12 g sugars/100 ml), with	In order to bear the claim, reformulated acidic drinks shall comply with the description of the food subject to the claim		Q-2010-00784	Commission Regulation (EU) No 851/2013 of 03/09/2013	Authorised	N/A
Art.13(5)			The claim may be used only for food which is high in that fibre as referred to in the claim HIGH FIBRE as listed in the Annex to Regulation (EC) No 1924/2006		Q-2011-00972	Commission Regulation (EU) No 40/2014 of 17/01/2014	Authorised	N/A
	Concentrate (WSTC) I and II	Concentrate (WSTC) I and II helps maintain normal platelet aggregation, which contributes to healthy blood flow	Information to the consumer that the beneficial effect is obtained with a daily consumption of 3g WSTC I or 150 mg WSTC II in up to 250 ml of either fruit juices, flavoured drinks or yogurt drinks (unless heavily pasteurised) or with a daily consumption of 3 g WSTC I or 150 mg WSTC II in food supplements when taken with a glass of water or other liquid.			Decision 2009/980/EU of 17/12/2009, Amended by Decision 2010/770/EU of 13/12/2010	Authorised *	N/A

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(a)	Calcium and vitamin D	help to reduce the loss of bone mineral in post- menopausal women. Low bone mineral density is a risk factor	The claim may be used only for food supplements which provide at least 400 mg of calcium and 15 g of vitamin D per daily portion. Information shall be given to the consumer that the claim is specifically intended for women 50 years and older and the beneficial effect is obtained with a daily intake of at least 1 200 mg of calcium and 20 g of vitamin D from all sources. For food supplements with added calcium and vitamin D the claim may be used only for those targeting women 50 years and older		Q-2008-721, Q-2009-00940	Commission Regulation (EU) No 1228/2014 of 17/11/2014	Authorised	N/A
Art.14(1)(a)	Calcium	the loss of bone mineral in post-menopausal women. Low bone	The claim may be used only for food which provides at least 400 mg of calcium per quantified portion. Information shall be given to the consumer that the claim is specifically intended for women 50 years and older and the beneficial effect is obtained with a daily intake of at least 1 200 mg of calcium from all sources. For foods with added calcium the claim may be used only for those targeting women 50 years and older		Q-2008-721, <u>Q-2009-00940</u>	Commission Regulation (EU) No 1228/2014 of 17/11/2014	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(a)		educe the risk of falling associated with postural instability and muscle weakness. Falling is a risk factor for bone fractures among men and women 60 years of age and older.	The claim may be used only for food supplements which provide at least 15 g of vitamin D per daily portion. Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 20 g of vitamin D from all sources. For food supplements with added vitamin D the claim may be used only for those targeting men and women 60 years and older		Q-2010-01233	Commission Regulation (EU) No 1228/2014 of 17/11/2014	Authorised	N/A
		with unsaturated fats in the diet has been shown to lower/reduce blood cholesterol. High cholesterol is a risk factor in the	The claim may be used only for food which is high in unsaturated fatty acids, as referred to in the claim HIGH UNSATURATED FAT as listed in the Annex to Regulation (EC) No 1924/2006. The claim may only be used on fats and oils		Q-2009-00458	Commission Regulation (EU) No 1226/2014 of 17/11/2014	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1) a)	Folic Acid	intake increases maternal folate status. Low maternal folate status is a risk factor in the development of neural tube defects in	The claim may be used only for food supplements which provide at least 400 g of folic acid per daily portion. Information shall be provided to the consumer that the target population is women of child-bearing age and the beneficial effect is obtained with a supplemental folic acid daily intake of 400 g for at least one month before and up to three months after conception.		Q-2013-00265	Commission Regulation (EU) No 1135/2014 of 24/10/2014	Authorised	N/A
Art.14(1) a)	Barley beta-glucans	been shown to lower/reduce blood cholesterol. High cholesterol is a risk factor in the	Information shall be given to the consumer that the beneficial effect is obtained with daily intake of 3 g of barley beta-glucan. The claim can be used for foods which provide at least 1 g of barley beta-glucan per quantified portion.		Q-2011-00799	Commission Regulation (EU) 1048/2012 of 08/11/2012	Authorised	N/A
Art.14(1) a)	Barley beta-glucans	been shown to lower/reduce blood cholesterol. High cholesterol is a risk factor in the	Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 3 g of barley beta-glucan. The claim can be used for foods which provide at least 1 g of barley beta-glucan per quantified portion.		Q-2011-00798	Commission Regulation (EU) 1048/2012 of 08/11/2012	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	with 100% xylitol	xylitol has been shown to reduce dental plaque.	Information to the consumer that the beneficial effect is obtained with a consumption of 2-3g of chewing gum sweetened with 100% xylitol at least 3 times per day after the meals		Q-2008-321	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Authorised	N/A
Art.14(1)(a)		Oat beta-glucan has been shown to ower/reduce blood cholesterol. High cholesterol is a risk factor in the development of coronary heart disease	Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 3 g of oat beta-glucan. The claim can be used for foods which provide at least 1g of oat beta glucan per quantified portion.		Q-2008-681	Commission Regulation (EU) 1160/2011 of 14/11/2011	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(a)		been shown to lower/reduce blood cholesterol. High cholesterol is a risk factor in the development of coronary heart disease.	Information to the consumer that the beneficial effect is obtained with a daily intake of 1,5-3 g plant stanols. Reference to the magnitude of the effect may only be made for foods within the following categories: yellow fat spreads, dairy products, mayonnaise and salad dressings. When referring to the magnitude of the effect, the range '7 % to 10 %' for foods that provide a daily intake of 1,5-2,4 g plant stanols or the range "10 %-2,5 %' for foods that provide a daily intake of 2,5-3 g plant stanols and the duration to obtain the effect "in 2 to 3 weeks" must be communicated to the consumer.		Q-2008-118, Q-2009-00530 & Q-2009-00718, Q-2011-00851, Q-2011-01241	Commission Regulation (EC) 983/2009 of 21/10/2009, Amended by Commission Regulation (EC) 376/2010 of 03/05/2010, Amended by Commission Regulation (EU) No 686/2014 of 20/06/2014	Authorised	N/A

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type	or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	, and the second	Status	Entry Id
- //	esters	stanol esters have been shown to lower/reduce blood cholesterol. High cholesterol is a risk factor in the development of coronary heart disease.	Information to the consumer that the beneficial effect is obtained with a daily intake of 1,5-3 g plant sterols/stanols. Reference to the magnitude of the effect may only be made for foods within the following categories: yellow fat spreads, dairy products, mayonnaise and salad dressings. When referring to the magnitude of the effect, the range "7 % to 10 %" for foods that provide a daily intake of 1,5-2,4 g plant sterols/stanols or the range "10 % to 12,5 %" for foods that provide a daily intake of 2,5-3 g plant sterols/stanols and the duration to obtain the effect "in 2 to 3 weeks" must be communicated to the consumer.		Q-2008-779, Q-2009-00530 & Q-2009-00718, Q-2011-01241	Commission Regulation (EU) 384/2010 of 05/05/2010, Amended by Commission Regulation (EU) No 686/2014 of 20/06/2014	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>a)</u>	extracted from plants, free or esterified with food grade fatty acids.	shown to lower/reduce blood cholesterol. High cholesterol is a risk factor in the development of	Information to the consumer that the beneficial effect is obtained with a daily intake of 1,5-3 g plant sterols. Reference to the magnitude of the effect may only be made for foods within the following categories: yellow fat spreads, dairy products, mayonnaise and salad dressings. When referring to the magnitude of the effect, the range '7 % to 10 %' for foods that provide a daily intake of 1,5-2,4 g plant sterols or the range '10 % to 12,5 %'' for foods that provide a daily intake of 2,5-3 g plant sterols and the duration to obtain the effect 'in 2 to 3 weeks'' must be communicated to the consumer.		Q-2008-085, Q-2009-530 and Q- 2009-718, Q-2011-01241	Commission Regulation (EC) 983/2009 of 21/10/2009, Amended by Commission Regulation (EC) 376/2010 of 03/05/2010, Amended by Commission Regulation (EU) No 686/2014 of 20/06/2014	Authorised	N/A
Art.14(1)(a)		olaque acids. Plaque acids are a risk factor in	Information shall be given to the consumer that the beneficial effect is obtained with chewing of 2-3 g of sugar-free chewing gum for 20 minutes, at least three times per day after meals.		Q-2010-00120	Commission Regulation (EU) 665/2011 of 11/07/2011	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(a)	Sugar-free chewing gum	gum helps reduce tooth demineralisation. Tooth demineralisation is a risk factor in the	Information shall be given to the consumer that the beneficial effect is obtained with chewing of 2-3 g of sugar-free chewing gum for 20 minutes, at least three times per day after meals.		Q-2010-00119	Commission Regulation (EU) 665/2011 of 11/07/2011	Authorised	N/A
Art.14(1)(b)	Calcium and vitamin D	are needed for normal growth and development of bone in children	The claim can be used only for food which is at least a source of calcium and vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation 1924/2006.		Q-2008-116	Commission Regulation (EC) 983/2009 of 21/10/2009	Authorised	N/A
Art.14(1)(b)		normal growth and development of bone in children.	The claim can be used only for food which is at least a source of calcium as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation 1924/2006.		Q-2008-322	Commission Regulation (EC) 983/2009 of 21/10/2009	Authorised	N/A
Art.14(1)(b)	Docosahexaenoic acid (DHA)	(DHA) intake contributes to the normal visual development of infants up to 12 months of age.	Information shall be given to the consumer that the beneficial effect is obtained with a daily intake of 100 mg of DHA. When the claim is used on follow-on formula, the food shall contain at least 0,3 % of the total fatty acids as DHA.		Q-2008-211, Q-2008-688, Q-2008-689	Commission Regulation (EU) No 440/2011 of 06/05/2011	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(b)	Docosahexaenoic acid (DHA)		Information shall be given to pregnant and lactating women that the beneficia effect is obtained with a daily intake of 200 mg of DHA in addition to the recommended daily intake for omega-3 fatty acids for adults, i.e.: 250 mg DHA and EPA. The claim can be used only for food which provides a daily intake of at least 200 mg DHA		Q-2008-773	Commission Regulation (EU) No 440/2011 of 06/05/2011	Authorised	N/A
Art.14(1)(b)	Docosahexaenoic acid (DHA)	(DHA) maternal intake contributes to the	Information shall be given to pregnant and lactating women that the beneficia effect is obtained with a daily intake of 200 mg of DHA in addition to the recommended daily intake for omega-3 fatty acids for adults, i.e.: 250 mg DHA and eicosapentaenoic acid (EPA). The claim can be used only for food which provides a daily intake of at least 200 mg DHA.		Q-2008-675	Commission Regulation (EU) No 440/2011 of 06/05/2011	Authorised	N/A
Art.14(1)(b)	α-linolenic acid (ALA & linoleic acid (LA), essential fatty acids	Essential fatty acids are needed for normal growth and development of children.	Information to the consumer that the beneficial effect is obtained with a daily intake of 2 g of -linolenic acid (ALA) and a daily intake of 10 g of linoleic acid (LA).		Q-2008-079	Commission Regulation (EC) 983/2009 of 21/10/2009, Amended by Commission Regulation (EC) 376/2010 of 03/05/2010	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(b)	lodine	normal growth of children	The claim can be used only for food which is at least a source of iodine as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006		Q-2008-324	Commission Regulation (EU) No 957/2010 of 22/10/2010	Authorised	N/A
Art.14(1)(b)	iron	normal cognitive development of children	The claim can be used only for food which is at least a source of iron as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006		Q-2008-325	Commission Regulation (EU) No 957/2010 of 22/10/2010	Authorised	N/A
Art.14(1)(b)		for the normal growth and development of bone in children	The claim can be used only for food which is at least a source of phosphorus as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation 1924/2006		Q-2008-217	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Authorised	N/A
Art.14(1)(b)	Protein	normal growth and development of bone in children.	The claim can be used only for food which is at least a source of protein as referred to in the claim SOURCE OF PROTEIN as listed in the Annex to Regulation 1924/2006.		Q-2008-326	Commission Regulation (EC) 983/2009 of 21/10/2009	Authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(b)	Vitamin D	the normal function of the immune system in children.	The claim may be used only for food which is at least a source of vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation (EC) No 1924/2006.		Q-2014-00826	<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32016R1389&from=EN">Com mission Regulation (EU) 2016/1389 of 17/08/2016</style>	Authorised	N/A
Art.14(1)(b)	Vitamin D	normal growth and development of bone in children.	The claim can be used only for food which is at least a source of Vitamin D as referred to in the claim SOURCE OF [NAME OF VITAMIN/S] AND/OR [NAME OF MINERAL/S] as listed in the Annex to Regulation 1924/2006.		Q-2008-323	Commission Regulation (EC) 983/2009 of 21/10/2009	Authorised	N/A
Art.13(1)	Sugar beet fibre	soluble / insoluble fibre in Sugar beet fibre makes the stomach	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Changes in bowel function	2011;9(4):2034		Non-authorised	751

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	CalorieControl Trim® Oat Bran		because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	achievement of normal	2010;8(2):1482		Non-authorised	2935
Art.13(1)	Citrus sinensis - common name : Orange	the good circulation of blood in microvessels" / "Traditionally used to decrease the sensations of heavy	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	health"	2011;9(6):2228		Non-authorised	3667

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	name : Sour cherry	enhance the renal elimination of water" / "Traditionally used to facilitate the elimination	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	Increase in renal water elimination	2010;8(10):1742		Non-authorised	3693
Art.13(1)	name : Sour cherry	facilitate the digestion" / "Used to facilitate the digestion" / "Contributes to the digestive comfort"	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be		2011;9(6):2228		Non-authorised	3692

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		microvessels" "Helps to decrease the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Vascular and vein health"	2011;9(6):2228		Non-authorised	2212
Art.13(1)		renal elimination of water" / "Used to facilitate the elimination functions of the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	Increase in renal water elimination	2010;8(10):1742		Non-authorised	2218
<u>Art.13(1)</u>		"Used to enhance the renal elimination of water" / "Used to facilitate the elimination functions of the	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	Increase in renal water elimination	2010;8(10):1742		Non-authorised	2253

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	black radish, Japanese radish, Daikon	"Used to facilitate the digestion" "Helps to support normal liver function" "Contributes to the stimulation of the production of the digestive body fluids" "Supports the liver and biliary function" "Contributes to the digestive comfort" "Helps to facilitate fat digestion" "Contributes to better fad digestion" "Helps to support the digestion" "Contributes to support the digestion" "Contributes to support the digestion"	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Digestive function"	2011;9(6):2228		Non-authorised	2329
	Pineapple	digestion" / "Contributes to the digestive comfort'	evidence assessed, this claimed effect for this food has not been	intestinal discomfort	2011;9(6):2248		Non-authorised	2213
Art.13(1)	Huile d'olive	"régule le niveau de sucre dans le sang"		maintenance of normal blood glucose concentrations	2011;9(4):2044		Non-authorised	4244

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium bifidum I- 3426	natural defenses;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	860
Art.13(1)	Lactobacillus acidophilus Lafti L10 (CBS 116.411)	- probiotic -improves your feeling	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	881
Art.13(1)	Lactobacillus acidophilus (ATCC SD5221) and Bifidobacterium lactis (ATCC SD5219)	- probiotic - Supports your immune system during the pollen season	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3010
Art.13(1)	Bifidobacterium animalis ssp. lactis BB-12®, sactis BB-12®, Lactobacillus acidophilus LA-5®, Lactbacillus bulgaricus LBY-27 and Streptococcus thermophilus STY-31	- probiotic -helps maintain a healthy gut flora -helps maintain intestinal comfort -helps support the gut microflora -helps to reduce uncomfortable intestinal disturbances	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	920

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bacillus subtilis PB6	- probiotic - for good intestinal health; - promotes and maintains intestinal health; - promotes and maintains intestinal function; - supports healthy gastrointestinal flora; - for good digestive health; - promotes and stimulates good bowel movement;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	918
,,	Bifidobacterium longum I- 3470	- probiotic -helps balance the intestinal flora; -helps maintain digestive health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	877
Art.13(1)	Bifidobacterium bifidum CNCM I-373	- probiotic -helps maintain a healthy gut flora.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	861

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus acidophilus CNCM I-1722	- probiotic -helps maintain a healthy gut flora.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	879
Art.13(1)	Bifidobacterium infantis I- 3424	- probiotic -helps maintain digestive health.		not validated	2009;7(9):1247		Non-authorised	874
Art.13(1)	Lactobacillus acidophilus CUL21 NCIMB 30156 Lactobacillus acidophilus CUL 60 NCIMB 30157 Bifibobacterium adolescentis CUL 20 NCIMB 30153 Bifiidobacterium lactis (animalis ssp. lactis) CUL 34 NCIMB 30172	- probiotic - improves intestinal environment and functionality; - maintains healthy digestive system; - supports good digestive function; - maintains balance of healthy microflora;		not validated	2009;7(9):1247		Non-authorised	885
Art.13(1)	Saccharomyces boulardii (trade name PXN68)	- probiotic -maintains the fine balance of the intestinal microflora; -helps to stimulate the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	912

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		-strenghten/ support your body's natural defence; -strengthens and	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore		2009;7(9):1247		Non-authorised	898
	culture collection CNCM I-	preserve skin health. + - helps to reinforce skin defences		from UV-induced	2011;9(6):2231		Non-authorised	900
Art.13(1)	·	maintain a healthy digestive system.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2243		Non-authorised	1160
Art.13(1)	Mediterranean diet	Mediterranean diet. A Mediterranean style diet helps maintain heart health.		not validated	2011;9(6):2245		Non-authorised	1423
Art.13(1)	Apple Flavan-3-ols	(-)-epicatechin is important in maintaining a healthy circulation	Non-compliance with the Regulation	endothelium-dependent	2011;9(4):2065		Non-authorised	1936

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		elderberry juice help to : - protect cells against	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1940
Art.13(1)		(Antioxidants from) pomegranate - plays an important antioxidative		Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1941
<u>Art.13(1)</u>	ingredient and no sugar	(Cow's) Milk products help support dental health. (Cow's) Milk helps support the normal and healthy development of	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1141
Art.13(1)		(Cryptoxanthin from) orange juice participate to strengthen immune	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	function/immune	2011;9(4):2061		Non-authorised	1939

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		tomato juice: - plays an important antioxidative function - protect cells		proteins and lipids from	2011;9(4):2031		Non-authorised	1942
	(LMG-P 17224) and Streptococcus thermophilus 9Y/CSL (LMG-P 17225)	* Aumenta la normale risposta immunitaria * contribuisce all'aumento delle difese immunitarie * contribuisce all'aumento delle difese	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	2954

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		help you to feel you satiate longer so as to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance or	2010;8(10):1811		Non-authorised	616

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Hyperproteins pasta (FPP-P-0702)	help you to manage	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in satiety leading to a reduction ir energy intake	2010;8(10):1811		Non-authorised	616
Art.13(1)	Bifidobacterium animalis ssp. lactisTHT 010801	Helps to improve intestinal transit Helps to reduce natural digestion Helps to regulate intestinal flora Promotes intestinal comfort		function, and digestion	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	961
Art.13(1)	Bifidobacterium animalis ssp. lactisTHT 010801	Helps to strengthen natural defences Stimulates immune system Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	962

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium longum THT 010301	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	970
		* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	968
	Bifidobacterium pseudolongum ssp pseudolongum THT 010501	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	972
Art.13(1)	Lactobacillus casei THT 030401	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	976
Art.13(1)		* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	Non-compliance with the Regulation	Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	984

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,,	or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	·	Commission regulation		Entry Id
	Lactobacillus helveticus THT 031102	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	986
	Lactobacillus plantarum THT 030701	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	995
	Lactobacillus plantarum THT 030707	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	997
Art.13(1)	Lactobacillus reuteri THT 030802	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	999
	Lactobacillus salivarius THT 031001	Helps to strengthen natural defences Stimulates immune system Strengthens resistance of organism	Non-compliance with the Regulation	Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	1007

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Streptococcus thermophilus THT 070102	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		Stimulation of immunological responses	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	1015
Art.13(1)	Bifidobacterium animalis ssp animalis THT 010401	* Helps to strengthen natural defences * Stimulates immune system * Strengthens	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	959
Art.13(1)	Bifidobacterium bifidum THT 010101	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	964
Art.13(1)	Bifidobacterium breve THT 010601	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	966
Art.13(1)	Lactobacillus acidophilus THT 030102	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		not validated	2009;7(9):1247		Non-authorised	974

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	bulgaricus THT 030302	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	980
Art.13(1)		* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism		not validated	2009;7(9):1247		Non-authorised	982
	Lactobacillus helveticusTHT 031101	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	988
Art.13(1)	Lactobacillus reuteri THT 030803	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1001

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		l			
			/ Reasons for non-authorisation					
Art.13(1)	Lactobacillus rhamnosus	* Helps to strengthen	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	1003
	THT 030901	natural defences	because on the basis of the scientific					
		* Stimulates immune	evidence assessed, this food is not		l			
		system	sufficiently characterised for a		l			
		* Strengthens	scientific assessment of this claimed		l			
		resistance of organism	effect and the claim could not therefore		l			
			be substantiated.					
Art.13(1)	Lactobacillus rhamnosus			not validated	2009;7(9):1247		Non-authorised	1005
	THT 030902	natural defences	because on the basis of the scientific					
		* Stimulates immune	evidence assessed, this food is not		l			
			sufficiently characterised for a		l			
			scientific assessment of this claimed		l			
		resistance of organism	effect and the claim could not therefore		l			
			be substantiated.					
Art.13(1)	Lactococcus lactis THT			not validated	2009;7(9):1247		Non-authorised	1009
	090101	natural defences	because on the basis of the scientific		l			
			evidence assessed, this food is not		l			
			sufficiently characterised for a		l			
			scientific assessment of this claimed		l			
		resistance of organism	effect and the claim could not therefore		l			
			be substantiated.					
	Streptococcus			not validated	2009;7(9):1247		Non-authorised	1013
	thermophilus THT 070101		because on the basis of the scientific		l			l
	1		evidence assessed, this food is not		l			l
	1		sufficiently characterised for a		l			l
	1		scientific assessment of this claimed		l			l
	1	resistance of organism	effect and the claim could not therefore	1				
			be substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus delbrucki bulgaricus THT 030301	* Helps to strengthen natural defences * Stimulates immune system * Strengthens resistance of organism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	978
Art.13(1)	Bifidobacterium animalis ssp. lactisTHT 010801	Maintains/restores the balance of intestinal flora Promotes intestinal comfort Strengthens resistance of organism Improves digestive health	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Changes in bowel function, and digestion and absorption of nutrients	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	960
Art.13(1)	Bifidobacterium animalis ssp. lactisTHT 010801	Maintains/restores the balance of intestinal flora Promotes intestinal comfort Strengthens resistance of organism Improves digestive health		Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	960
Art.13(1)	Bifidobacterium longum THT 010301			function, and digestion	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	969

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Bifidobacterium longum THT 010301	balance of intestinal flora * Promotes intestinal comfort * Strengthens resistance of organism * Improves digestive	because on the basis of the scientific evidence assessed, this claimed effect	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	969
Art.13(1)	Bifidobacterium longum bv Infantis THT 010201	balance of intestinal flora * Promotes intestinal	evidence assessed, this claimed effect	Changes in bowel function, and digestion and absorption of nutrients	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	967
Art.13(1)	Bifidobacterium longum bv infantis THT 010201	* Maintains/restores the balance of intestinal flora * Promotes intestinal	evidence assessed, this claimed effect	pathogenic gastro-	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	967

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium pseudolongum ssp pseudolongum THT 010501	balance of intestinal flora * Promotes intestinal	evidence assessed, this claimed effect	Changes in bowel function, and digestion and absorption of nutrients	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	971
	Bifidobacterium pseudolongum ssp pseudolongum THT 010501	* Maintains/restores the balance of intestinal flora * Promotes intestinal	evidence assessed, this claimed effect	pathogenic gastro-	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	971
<u>Art.13(1)</u>	Lactobacillus casei THT 030401	* Maintains/restores the balance of intestinal flora * Promotes intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	function, and digestion	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	975

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
	Lactobacillus casei THT 030401	balance of intestinal flora * Promotes intestinal	because on the basis of the scientific evidence assessed, this claimed effect	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	975
		* Strengthens resistance of organism * Improves digestive health						
Art.13(1)	Lactobacillus gasseri THT		Non-compliance with the Regulation		2009;7(9):1247,		Non-authorised	983
	031301	flora * Promotes intestinal	evidence assessed, this claimed effect	function, and digestion and absorption of nutrients	2012;10(8):2857		(expiry of transitional period 02/01/2014)	
Art.13(1)	Lactobacillus gasseri THT		Non-compliance with the Regulation	Decreasing potentially	2009;7(9):1247,		Non-authorised	983
	031301	flora * Promotes intestinal	evidence assessed, this claimed effect	pathogenic gastro- intestinal microorganisms	2012;10(8):2857		(expiry of transitional period 02/01/2014)	
		* Strengthens resistance of organism * Improves digestive health	odosta nacod.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Lactobacillus helveticus THT 031102	balance of intestinal flora * Promotes intestinal	because on the basis of the scientific evidence assessed, this claimed effect	function, and digestion	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	985
	Lactobacillus helveticus THT 031102	* Maintains/restores the balance of intestinal flora * Promotes intestinal	because on the basis of the scientific evidence assessed, this claimed effect	pathogenic gastro-	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	985
Art.13(1)	Lactobacillus plantarum THT 030701			function, and digestion	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	994

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus plantarum THT 030701	balance of intestinal flora * Promotes intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	994
<u>Art.13(1)</u>	Lactobacillus plantarum THT 030707	* Maintains/restores the balance of intestinal flora * Promotes intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Changes in bowel function, and digestion and absorption of nutrients	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	996
<u>Art.13(1)</u>	Lactobacillus plantarum THT 030707	* Maintains/restores the balance of intestinal flora * Promotes intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2857		Non-authorised (expiry of transitional period 02/01/2014)	996

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category	Cialifi	Restrictions of use	r lealtir relationship	LI SA opinion reference	Commission regulation	Status	Lilliyiu
1,700			Reasons for non-authorisation					
Art.13(1)	Lactobacillus reuteri THT				2009;7(9):1247,		Non-authorised	998
	030802			function, and digestion	2012;10(8):2857		(expiry of	
			evidence assessed, this claimed effect				transitional period	
				nutrients			02/01/2014)	
			substantiated.					
		* Strengthens						
		resistance of organism						
		* Improves digestive						
1 1 10(1)		health			0000 7(0) 4047			200
Art.13(1)	Lactobacillus reuteri THT		Non-compliance with the Regulation		2009;7(9):1247,		Non-authorised	998
	030802			pathogenic gastro-	2012;10(8):2857		(expiry of	
			evidence assessed, this claimed effect				transitional period	
				microorganisms			02/01/2014)	
			substantiated.					
		* Strengthens						
		resistance of organism						
		* Improves digestive						
Art.13(1)	Lactobacillus salivarius	health * Maintains/restores the	Non-compliance with the Regulation	Changes in bowel	2009;7(9):1247,		Non-authorised	1006
	THT 031001			function, and digestion			(expiry of	1000
	1		evidence assessed, this claimed effect		23.2,10(0).2007		transitional period	
			for this food has not been	nutrients			02/01/2014)	
			substantiated.				[1
		* Strengthens						
		resistance of organism						1
		* Improves digestive						
		health						

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					l
Art.13(1)	Lactobacillus salivarius	* Maintains/restores the	Non-compliance with the Regulation	Decreasing potentially	2009;7(9):1247,		Non-authorised	1006
	THT 031001			pathogenic gastro-	2012;10(8):2857		(expiry of	
		flora	evidence assessed, this claimed effect	intestinal			transitional period	
		* Promotes intestinal	for this food has not been	microorganisms			02/01/2014)	
		comfort	substantiated.	•			, , , , , , , , , , , , , , , , , , ,	
		* Strengthens						
		resistance of organism						
		* Improves digestive						
		health						
	Streptococcus		Non-compliance with the Regulation		2009;7(9):1247,		Non-authorised	1014
	thermophilus THT 070102			function, and digestion	2012;10(8):2857		(expiry of	
			evidence assessed, this claimed effect				transitional period	
				nutrients			02/01/2014)	
			substantiated.					
		* Strengthens						
		resistance of organism						
		* Improves digestive						
		health						
	Streptococcus		Non-compliance with the Regulation		2009;7(9):1247,		Non-authorised	1014
	thermophilus THT 070102			pathogenic gastro-	2012;10(8):2857		(expiry of	
			evidence assessed, this claimed effect				transitional period	
	1			microorganisms			02/01/2014)	l
	1		substantiated.					l
		* Strengthens						l
		resistance of organism						l
	1	* Improves digestive						l
	1	health			l			

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category	J. C.	/ Restrictions of use	i iodiii i oldii olioliip	2. 6. (6)	Commission regulation	Ciaiao	
' '	,		Reasons for non-authorisation					
	Bifidobacterium animalis			not validated	2009;7(9):1247		Non-authorised	958
	ssp animalis THT 010401		because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.	1				
		* Improves digestive	be substantiated.					
		health						
Art.13(1)	Bifidobacterium bifidum		Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	963
	THT 010101	balance of intestinal	because on the basis of the scientific					
		flora	evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
		* Improves digestive						
Art.13(1)	Rifidohactorium brovo THT	health * Maintains/restores the	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	965
AIL. 13(1)	010601		because on the basis of the scientific	not validated	2009,7(9).1247		Non-authoriseu	303
	710001		evidence assessed, this food is not					
	1		sufficiently characterised for a					
			scientific assessment of this claimed					
	1	* Strengthens	effect and the claim could not therefore					
	1	resistance of organism	be substantiated.					
		* Improves digestive						
		health						

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					
			Reasons for non-authorisation					
Art.13(1)	Lactobacillus delbrucki	* Maintains/restores the	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	977
	bulgaricus THT 030301	balance of intestinal	because on the basis of the scientific					
		flora	evidence assessed, this food is not					
			sufficiently characterised for a					
		comfort	scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
		* Improves digestive						
A = (4.0 (4)	Landahan Silina alah merebi	health	Non-constitution with the Description		0000.7(0).4047		Manager of the section of	979
Art.13(1)	Lactobacillus delbrucki			not validated	2009;7(9):1247		Non-authorised	979
	bulgaricus THT 030302		because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
		* Improves digestive	be substantiated.					
		health						
Art.13(1)	Lactobacillus delbrucki			not validated	2009;7(9):1247		Non-authorised	981
	bulgaricus THT 030303		because on the basis of the scientific					
	1		evidence assessed, this food is not					
	1		sufficiently characterised for a					
			scientific assessment of this claimed					
	1		effect and the claim could not therefore					
	1		be substantiated.					
	1	* Improves digestive						
		health						

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					l
			/ Reasons for non-authorisation					
Art.13(1)	Lactobacillus	* Maintains/restores the	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	987
	helveticusTHT 031101	balance of intestinal	because on the basis of the scientific					
			evidence assessed, this food is not					1
			sufficiently characterised for a					l
			scientific assessment of this claimed					l
			effect and the claim could not therefore					l
			be substantiated.					l
		* Improves digestive						l
Art.13(1)	Lactobacillus reuteri THT	health	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	1000
Art. 13(1)	030803		because on the basis of the scientific	not validated	2009;7(9):1247		Non-authorised	1000
	030803		evidence assessed, this food is not					l
			sufficiently characterised for a					1
			scientific assessment of this claimed					l
			effect and the claim could not therefore					l
			be substantiated.	1				l
		* Improves digestive	be substantiated.					l
		health						
	Lactobacillus rhamnosus			not validated	2009;7(9):1247		Non-authorised	1002
	THT 030901		because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
		* Improves digestive						
		health						

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Ciaiiii	Restrictions of use	i lealth relationship	Li SA opinion reference	Commission regulation	Dialus	Lilliy lu
type	or rood category		Reasons for non-authorisation		l			
			, reasons for non authorisation					
	Lactobacillus rhamnosus			not validated	2009;7(9):1247		Non-authorised	1004
	THT 030902	balance of intestinal	because on the basis of the scientific					
		flora	evidence assessed, this food is not		l			
			sufficiently characterised for a		l			
		comfort	scientific assessment of this claimed		l			
		* Strengthens	effect and the claim could not therefore		l			
		resistance of organism	be substantiated.		l			
		* Improves digestive			l			
		health						
Art.13(1)	Lactococcus lactis THT			not validated	2009;7(9):1247		Non-authorised	1008
	090101		because on the basis of the scientific		l			
			evidence assessed, this food is not		l			
			sufficiently characterised for a		l			
			scientific assessment of this claimed		l			
			effect and the claim could not therefore		l			
			be substantiated.		l			
		* Improves digestive			l			
1 1 10(1)	0	health			2000 7(0) 4047			1010
Art.13(1)	Streptococcus		Non-compliance with the Regulation because on the basis of the scientific	not validated	2009;7(9):1247		Non-authorised	1012
	thermophilus THT 070101				l			
			evidence assessed, this food is not					
			sufficiently characterised for a scientific assessment of this claimed					
	1			j				
			effect and the claim could not therefore	1				
			be substantiated.		l			
		* Improves digestive						
	1	health				I		l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus acidophilus THT 030102	balance of intestinal flora * Promotes intestinal comfort	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore		2009;7(9):1247		Non-authorised	973

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Raw or processed food products of animal origin, plus bread and panification products (cow's, goat's and ewe's milk and related products (milk, cream, butter, cheese, yoghurt, fresh dairy products); hen's and quail's eggs; beef's, veal's and lamb's me	into a diet naturally rich in omega 3 which participates to improve/decrease		not validated	2011;9(6):2243		Non-authorised	1194

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		1			
	1		Reasons for non-authorisation					
	1	participates/contributes/		l	1		l	I
		helps to regulate						
		carbohydrate						
		metabolism						
		Ce produit participe à la						
		régulation du						
		métabolisme glucidique						
		* This product, from the						
		Tradilin network, helps						
		to better to regulate						
		carbohydrate						
		metabolism/ control the						
		parameters on the						
		metabolic syndrome						
		Ce produit, issu de la						
		filière Tradilin, s'intègre						
		dans une alimentation						
		riche en Oméga 3 qui participe à diminuer les						
		désordres du						
		métabolisme des						
		carbohydrates/à						
		contrôler les paramètres						
		du syndrome	1					
		métabolique						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	olus bread and panification products (cow's, goat's and ewe's milk and related products (milk, cream,	makes it possible to obtain products which fi into a diet naturally rich in omega 3, which favors the balance/a good balance of blood		not validated	2011;9(6):2243		Non-authorised	1193

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		équilibre des lipides sanguins * This product, from de Tradilin network fits in a diet naturally increased in Omega 3, which favors the balance of blood lipids Ce produit, issu de la filière Tradilin s'intègre dans une alimentation naturellement riche en Oméga 3, qui favorise l'équilibre des lipides sanguins						
Art.13(1)		* beneficially affects the intestinal microflora *	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	2953
Art.13(1)	Lactobacillus acidophilus K8 (LMG P-17503)	* helps to restore and maintain a normal vaginal microflora * helps during the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2943

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
- ()	(LMG-P 17224) and Streptococcus thermophilus 9Y/CSL (LMG-P 17225)	digestion *specific bacteria in yogurt helps the lactose digestion in people with lactose malabsorption.	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247			2955
Art.13(1)		to strenghten the body's natural defenses * favours a barrier effect before potentially	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3034
Art.13(1)	Bifidobacterium infantis Bi1 (LMG P-17502), Bifidobacterium breve Bbr8 (LMG P-17501) and Bifidobacterium longum Bi10 (LMG P-17500)	balances your intestinal microflora * promotes and maintains intestinal health * promotes and maintains intestinal function *	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2939

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus acidophilus LA1 (LMG P-21904)	ntestinal health *	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2945
Art.13(1)	Alpha Lipoic acid (ALA)	- ALA supports the decrease of the blood sugar, might regulate	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal blood glucose concentrations	2010;8(2):1474		Non-authorised	3162
Art.13(1)	Sugar-free chewing gum	Beneficial to dental health; safe for teeth; - promotes healthy teeth and gums; -helps		dental and oral health, including gum and tooth protection and strength	2009;7(9):1271		Non-authorised	1149

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Whey Protein	whey protein supports an increase in muscular		increase in muscle strength	2010;8(10):1818		Non-authorised	422
Art.13(1)	Glutamine	- Constituent of gluthathione, purines, amino sugars, precursor of GABA (g-amino	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increased attention	2011;9(6):2225		Non-authorised	700

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Claim type	or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	·	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		gluthathione, purines, amino sugars, precursor of GABA (g-amino	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	improvement of working memory	<u>2011;9(6):2225</u>		Non-authorised	700

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		gluthathione, purines, amino sugars, precursor of GABA (g-amino		maintenance of normal neurological function	<u>2011;9(6):2225</u>		Non-authorised	700
Art.13(1)	Alpha-lipoic-acid	metabolism; - Contributes to		Maintenance of normal blood glucose concentrations	2010;8(2):1474		Non-authorised	1435
			substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		stores; - Contributes ton the		increased fat oxidation leading to a reduction in body fat mass			Non-authorised	1484
Art.13(1)	Vaccinium macrocarpon (Common Name : Cranberry)	- Contributes to the natural defences of the body - support of the body's defence - supports the immune		function/immune	2011;9(4):2061		Non-authorised	2155, 3896

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wheat Dextrin	cardiovascular health Dietary fiber helps	because on the basis of the scientific evidence assessed, this claimed effect	maintenance of normal (fasting) blood concentrations of triglycerides	2010;8(10):176 <u>1</u>		Non-authorised	844
Art.13(1)	Wheat Dextrin	cardiovascular health Dietary fiber helps		maintenance of normal blood cholesterol concentrations	2010;8(10):1761		Non-authorised	844

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		help you maintain good cardiovascular health. - Dietary fiber helps		maintenance of normal blood pressure	2010;8(10):176 <u>1</u>		Non-authorised	844

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
, ,	Description of food in terms of food legislation categories: Food supplement Was food on Irish market before 1st July 2007: No	as it appears on product: Ipriflavone supresses bone	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of bone mineral density	2009;7(9):1267		Non-authorised	1872
		density/ Increased bone strength/ Helps reduce risk of bone loss - Is claim a picture: No						
Art.13(1)	,	health; - for the promotion of	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	maintenance of joints, bone and muscles	2009;7(9):1265		Non-authorised	1813

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	L- theanine	- Help learning	Non-compliance with the Regulation	improvement of	2011;9(6):2238		Non-authorised	1600
		performance.	because on the basis of the scientific	cognitive function				
		Help to improve	evidence assessed, this claimed effect					
		concentration.	for this food has not been					
		- Help to improve	substantiated.					
		attention.						
		- Sports support						
Art.13(1)	Folic acid (syn.: Vitamin	- Helps keep	Non-compliance with the Regulation	function of blood	2009;7(9):1213		Non-authorised	175
()	B9)			vessels				
	<i>'</i>	healthy; - Contributes to	evidence assessed, this claimed effect					
		healthy arteries/ blood	for this food has not been					
			substantiated.					
		heart health by						
		contributing to the						
		normal functioning of						
		the arteries/blood						
		vessels; - Helps						
		maintain a normal blood	ı					
		pressure by supporting						
		the elasticity of blood						
		vessels/arteries:						
Art.13(1)	Taurine	- Helps to delay the	Non-compliance with the Regulation	delay in the onset of	2009;7(9):1260		Non-authorised	1660
		onset of fatigue;	because on the basis of the scientific	fatigue and				
		helps to maintain	evidence assessed, this claimed effect	enhancement of				
		energy levels for	for this food has not been	physical performance				
		prolonged periods	substantiated.	· ·				
		during intense						
		competition / exercise;						
		enhances endurance	l				1	
		and helps to maintain	l				1	
		peak effort during times	l				1	
		of high physical	l				1	
		demand.						1

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		cells;	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2009;7(9):1260		Non-authorised	612
Art.13(1)		- Helps to support slimming; - helps to support in		achievement of a	2009;7(9):1300		Non-authorised	2724
Art.13(1)	Chondroitin		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1262		Non-authorised	1504

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					
Art.13(1)		helps maintain insulin sensitivity - Low glycemic diet helps in		Maintenance of normal blood glucose concentrations	2010;8(2):1464		Non-authorised	794
Art.13(1)	Lactobacillus plantarum BFE 1685	- Maintains/restores the balance of intestinal flora Promotes intestinal comfort	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogenic intestinal	2010;8(2):1471		Non-authorised	992
	Extract.A freeze dried powder extract of New	 May help to maintain healthy joints; helps to maintain joint mobility; 		bone and muscles	2009;7(9):1265		Non-authorised	1571
Art.13(1)	L-Theanine	- Neuroprotective. - Brain support		alleviation of psychological stress	2011;9(6):2238		Non-authorised	1601

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	L-Theanine		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	improvement of cognitive function	2011;9(6):2238		Non-authorised	1601
Art.13(1)	Polyphenols from processed fruits and vegetables and juices	in this product ensure antioxidant action; - Protects the cells; - Antioxidant properties, with natural fruit	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1636
Art.13(1)	Polyphenols (general and from grape, olive and cacao in particular)	Polyphenols contained in this product ensure antioxidant action; help prevent tissue oxidation; helps guard against	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1637

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		in this product ensure antioxidant action; - polyphenols contained in this product ensure protective effect on the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	1643
Art.13(1)		 Possesses antioxidant and detoxifying properties; 	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	proteins and lipids from	2009;7(9):1260		Non-authorised	1959
Art.13(1)	Melon extract (containing SOD) /Wheat Gliadin	- Protects organism against effects of the free radicals in excess during oxidative stress.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(10):1753		Non-authorised	3159

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Huile de noisettes : Hazel nut (Corylus avellana) oil	fatty acid entering the composition of the scalp;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1286		Non-authorised	2749
Art.13(1)	Melon extract (containing SOD) /Wheat Gliadin	 Quenches excess free radicals such as from pollutants The anti-ageing 		proteins and lipids from	2010;8(10):1753		Non-authorised	2305
Art.13(1)	Melon extract (containing SOD) /Wheat Gliadin	 Quenches excess free radicals such as from pollutants The anti-ageing 		from photo-oxidative	2010;8(10):1753		Non-authorised	2305

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		own natural defences Promotes the whole natural defences		proteins and lipids from	2010;8(10):1753		Non-authorised	2304, 3160
	Melon extract (containing SOD) /Wheat Gliadin	Reinforces the body's own natural defences. Promotes the whole natural defences against free radicals in excess	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	system"	2010;8(10):1753		Non-authorised	2304, 3160
Art.13(1)	Vitamin B2	- Riboflavin is needed/important for mental function and performance		psychological functions	2010;8(10):1814		Non-authorised	32
Art.13(1)	Selenium	prostate - Selenium is beneficial for prostate health	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1220		Non-authorised	284

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sugar-free chewing gum containing polyols	weight management; - sugar-free chewing	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	normal body weight	2009;7(9):1271		Non-authorised	1152
Art.13(1)	Taurine	- Supports the protection of the body's cells; - Supports the		protection of DNA, proteins and lipids from oxidative damage	2009;7(9):1260		Non-authorised	1658
Art.13(1)	Taurine	- Taurine is important for the energy metabolism; - the transformation of		metabolism	2009;7(9):1260		Non-authorised	614

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Wheat Dextrin	glycemic and insulinemic indices and it is suitable for use by	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of post- prandial glycaemic responses	2010;8(10):1761		Non-authorised	845
<u>Art.13(1)</u>	Whey Protein	Whey protein offers a		increase in lean body mass during energy restriction and resistance training	<u>2010;8(10):1818</u>		Non-authorised	421

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Whey Protein	reduce muscle loss when dieting. - Whey protein offers a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of body fat mass during energy restriction and resistance training	<u>2010;8(10):1818</u>		Non-authorised	421
Art.13(1)	Whey Protein	 Whey protein essential amino acids aid muscle fatigue recovery. 	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster recovery from muscle fatigue after exercise	<u>2010;8(10):1818</u>		Non-authorised	428

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Whey Protein	amino acids aid muscle fatigue recovery.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance capacity during the subsequent exercise bout after strenuous exercise	2010;8(10):1818		Non-authorised	428
Art.13(1)	Whey Protein	 Whey protein essential amino acids aid muscle fatigue recovery. 	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	skeletal muscle tissue repair	2010;8(10):1818		Non-authorised	428

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Whey Protein	amino acids aid muscle maintenance in the elderly and at risk	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2010;8(10):1818		Non-authorised	426
<u>Art.13(1)</u>	Whey Protein	Whey protein leaves you feeling fuller for longer, making it easier to control your appetite	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	leading to a reduction in	<u>2010;8(10):1818</u>		Non-authorised	425

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		promote fat loss. - Whey protein milk	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to the maintenance or achievement of a normal body weight	2010;8(10):1818		Non-authorised	1683
Art.13(1)	Omega-3 and Omega-6 fatty acids (GLA)	 Yes Richtiges Verhältnis von omega-3 und omega-6 	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	contribution to normal cognitive function	2011;9(6):2224		Non-authorised	532

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus rhamnosus LR 04 (DSM 16605)	intestinal flora in controlling episodes o diarrhoea;- assists autochthonous intestina	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore		2010;8(2):1470		Non-authorised	3062
Art.13(1)	Lactobacillus salivarius subsp. salivarius CRL 1328	capable of colonising oropharyngeal mucosa for its enhanced ability to adhere to epithelial cells, constituting a parrier against	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3045

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Lactobacillus rhamnosus LR 04 (DSM 16605)	intestinale autoctona nella regolazione delle situazioni diarroiche; - riequilibria la funzione motoria intestinale, in	evidence assessed, this food is not sufficiently characterised for a	Lactobacillus rhamnosus LR04 related to the following claimed effect: 'reduce the daily number of bowel movements'	2010;8(2):1470, 2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	2969
Art.13(1)	Bifidobacterium longum W11(LMG P-21586)	rebalancing of intestinal microflora;- rebalances the intestinal motility function;- supports the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Bifidobacterium longum W11 related to the following claimed effect 'relief of abdominal discomfort and bloating'	2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	3056

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus casei LC 01(CNCM I-1572)	rebalancing of intestinal microflora;- rebalances the intestinal motility	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Lactobacillus casei DG CNCM I-1572 and decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(2):1470, 2012;10(6):2723		Non-authorised (expiry of transitional period 02/01/2014)	3061
Art.13(1)	Lactobacillus paracasei LPC 01(CNCM I-1390)	- contributes to the rebalancing of intestinal microflora;- supports the maintenance of intestinal homeostasis;- promotes the wellbeing	evidence assessed, this claimed effect attributes to this food the property of preventing, treating or curing a human	typically associated	2010;8(2):1470, 2012;10(8):2850		Non-authorised (expiry of transitional period 02/01/2014)	3055

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium breve BR 03 (DSM 16604) +Lactobacillus plantarum LP 01 (LMG P-21021)	discomfort gastro-	evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	A combination of Bifidobacterium breve BR03 and Lactobacillus plantarum LP01 related to the following claimed effect: 'reducing gastrointestinal discomfort associated with increased transit time'			Non-authorised (expiry of transitional period 02/01/2014)	2938
Art.13(1)	Lactobacillus acidophilus LA 02 (LMG P- 21381)+Lactobacillus plantarum LP 01 (LMG P- 21021)	- favorisce il mantenimento dell'omeostasi intestinale; - contribuisce a ridurre il discomfort gastro-	sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Lactobacillus acidophilus LA02 and Lactobacillus plantarum LP01 related to the			Non-authorised (expiry of transitional period 02/01/2014)	2944

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		pressure - supports a healthy blood pressure - helps maintain a healthy	because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	maintenance of normal blood pressure	2009;7(9):1259		Non-authorised	615
Art.13(1)		- guar gum helps you to feel full for longer (to help maintain body	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Increase in satiety	2010;8(2):1464		Non-authorised	795
Art.13(1)		reduce blood cholesterol; - gum acacia contribute		maintenance of normal blood cholesterol concentrations	2009;7(9):1251		Non-authorised	1976
Art.13(1)	(The mineral silicon (Si) is	- helps improve hair thickness - helps maintain hair strength and hair		contribution to normal formation of collagen and connective tissue	2011;9(6):2259		Non-authorised	334

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(The mineral silicon (Si) is	thickness - helps maintain hair strength and hair		contribution to normal formation of hair and nails	2011;9(6):2259		Non-authorised	334
	Sugar-free chewing gum	helps put a stop to plaque formation; - works against the formation of plaque and artar; - helps defend against the formation of plaque - helps to keep teeth and gums in normal healthy conditions by imiting/checking/impedi ng/curbing the accumulation of plaque	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(2):1480			3084
Art.13(1)	Cocoa flavanols	 helps protect you from free radicals; helps promote healthy cells by minimising free 	Non-compliance with the Regulation	protection of lipids from oxidative damage	2010;8(10):1792		Non-authorised	1506

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(The mineral silicon (Si) is	appearance of wrinkles - helps improve skin elasticity			2011;9(6):2259		Non-authorised (expiry of transitional period 02/01/2014)	333
Art.13(1)	choline-stabilized orthosilicic acid (ch-OSA) (The mineral silicon is present in water as orthosilicic acid; ch-OSA is a stabilized and concentrated source of	oone collagen - helps maintain strong oones	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(6):2259		Non-authorised	1718
Art.13(1)	choline-stabilized orthosilicic acid (ch-OSA) (The mineral silicon is present in water as orthosilicic acid; ch-OSA is a stabilized and concentrated source of	- helps support bone quality by stimulating bone collagen - helps maintain strong bones	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal formation of collagen and connective tissue	2011;9(6):2259		Non-authorised	1718

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Medium Chain Triglycerides (MCT)	weight, - helps to reduce body fat particularly in	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction in body weight	2011;9(6):2240		Non-authorised	643
Art.13(1)	Lactobacillus paracasei i CUL08 NCIMB 30154 Lactobacillus salivarius CUL 61 Bifidobacterium adolescentis (bifidum) CUL20 NCIMB 30153 Bifidobacterium lactis CUL34 NCIMB 30172	helps to support the development of the immune system from birth. helps to support a preferable microflora	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1095
Art.13(1)	Polydextrose	 polydextrose promotes good intestinal health; polydextose improves bowel function and gut 		changes in bowel function	2011;9(6):2256		Non-authorised	784
Art.13(1)	Polydextrose	 polydextrose promotes good intestinal health; polydextose improves bowel function and gut 	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of gastro- intestinal discomfort	2011;9(6):2256		Non-authorised	784

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Polydextrose	good intestinal health; polydextose improves bowel function and gut	because on the basis of the scientific evidence assessed, this claimed effect	the gastro-intestinal			Non-authorised	784
, ,	Lactobacillus helveticus CNCM I-1722 and Bifidobacterium longum CNCM I-3470	comfort.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1247, 2012;10(8):2849		(expiry of transitional period 02/01/2014)	938
Art.13(1)	Lactobacillus helveticus CNCM I-1722 and Lactobacillus rhamnosus CNCM I-1720	- probiotic -helps gastro-intestinal comfort/ transit.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	A combination of Lactobacillus rhamnosus CNCM I- 1720 and Lactobacillus helveticus CNCM I- 1722 and defence against pathogenic gastro-intestinal microorganisms.	2009;7(9):1247, 2012;10(6):2720		Non-authorised (expiry of transitional period 02/01/2014)	939
Art.13(1)	Sacharomyces cerevisiae var boulardii		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Saccharomyces cerevisiae var. boulardii	2009;7(9):1247, 2012;10(6):2717		Non-authorised (expiry of transitional period 02/01/2014)	913
Art.13(1)	Propionibacterium freudenreichii SI 41 and Propionibacterium freudenreichii SI 26 Propio Fidus®	and beneficially affects		Increasing numbers of gastro-intestinal	2009;7(9):1247, 2012;10(6):2721		Non-authorised (expiry of transitional period 02/01/2014)	941

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	bifidum MF 20/5 and <i>Bifidobacterium longum</i> SP	- probiotic -strenghtens the immune system; -enhances the bodys natural defences.	· · · · · · · · · · · · · · · · · · ·	Maintenance of the upper respiratory tract defence against pathogens	2009;7(9):1247, 2012;10(6):2718		Non-authorised (expiry of transitional period 02/01/2014)	931
Art.13(1)		- probiotic - Helps balance the intestinal flora - Helps maintain digestive health -improves your feeling of intestinal comfort; - Maintains the balance of healthy microflora	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	886
Art.13(1)	Bifidobacterium animalis ssp. lactis BB-12® and <i>Lactobacillus paracasei</i> ssp. paracasei CRL-431®	- probiotic -helps against slow transit; -improves the gastrointestinal flora.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	935
Art.13(1)	Bifidobacterium breve I- 3425	- probiotic -helps balance the intestinal flora; -helps maintain digestive health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	871

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium bifidum I- 3426	- probiotic -helps maintain a healthy gut flora;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	859
Art.13(1)	Lactobacillus reuteri ATCC 55730	-helps to strengthen the natural defences;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"natural defence"	2010;8(10):1805		Non-authorised	905
Art.13(1)	Lactobacillus johnsonii NCC 533 (La1) (Pasteur culture collection CNCM I- 1225)	- probiotic -increases your natural defences;	because on the basis of the scientific evidence assessed, this claimed effect	improving immune defence against pathogenic gastro- intestinal microorganisms	2011;9(6):2231		Non-authorised	896
Art.13(1)	Bifidobacterium lactis Bi-07 (ATCC SD5220)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3008

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei Lpc-37 (ATCC SD5275)	- probiotic - helps body's natural defences; - helps to strenghten the natural defenses;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3007
	ssp. lactis Bf-6/Bif-6/CB111 (Biogarde®/Bioghurt®/Biga rde®/Bighurt®-Cultures)	garde®/Bighurt®-		not validated	2009;7(9):1247		Non-authorised	932
	Lactobacillus johnsonii La- 19/CLbA5 and Biffidobacterium animalis ssp. lactis Bf-6/Bif-6/CB111 (Biogarde®/Bioghurt®/Biga rde®/Bighurt®-Cultures)	- probiotic - Biogarde®/Bioghurt®/B garde®/Bighurt®-	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	940

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		the natural, beneficial intestinal microbiota; LGG® supports beneficial microbiota and healthy intestinal metabolism; LGG® supports a healthy digestive tract and mucosal barrier function; LGG® balances intestinal activity; contains probiotics; is a source of probiotics;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	'gastrointestinal health'	2011;9(6):2233		Non-authorised	906
Art.13(1)	Lactobacillus paracasei NCC 2461 (ST11) (Pasteur culture collection CNCM I- 2116)	ST11 helps to reinforce skin barrier function; ST11 helps to reduce the reactivity of skin; ST11 helps to reduce	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	899

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	culture collection CNCM I- 2116)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	895
Art.13(1)	Lactobacillus casei Lafti L26 (CBS 116.412)	- probiotic -enhance levels of beneficial microflora; -balance your intestinal microflora;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	888
	Lactobacillus acidophilus LA-5®, Lactobacillus delbrueki ssp. <i>bulgaricus</i> LBY-27 and <i>Streptococcus</i> thermophilus STY-31	- probiotic -enhances/supports your bodys natural defence.	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	919
Art.13(1)	Lactobacillus fermentum CECT5716		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of the upper respiratory tract defence against pathogens by maintaining immune defences	2010;8(10):1802		Non-authorised	916

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Ciaiiii	Restrictions of use	i icaiii iciaii0iiSiiip	Li SA opinion reference	Commission regulation	Giaius	Lilliy Id
туре	or rood category		/ Reasons for non-authorisation					
			/ Reasons for non-authorisation					
Art.13(1)	Lactobacillus gasseri	- probiotic	Non-compliance with the Regulation	"natural	2010;8(10):1803		Non-authorised	930
	CECT5714 and	help/ contribute/	because on the basis of the scientific	defence/immune				
	Lactobacillus coryniformis	participate in increasing	evidence assessed, this claimed effect	system"				
	CECT5711	the natural defenses;	for this food is not a beneficial	l *				
		-help/ contribute/	physiological effect as required by the					
		participate to strenghen	Regulation.					
		the immune system:	3					
Art.13(1)	Lactobacillus plantarum	- probiotic		not validated	2009;7(9):1247		Non-authorised	901
	Rosell-1012	helps balance the	because on the basis of the scientific					
		intestinal flora;	evidence assessed, this food is not					
		-helps maintain	sufficiently characterised for a					
		digestive health.	scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
Art.13(1)	Streptococcus	- probiotic		not validated	2009;7(9):1247		Non-authorised	914
	thermophilus I-3428	helps balance the	because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a					
		digestive health.	scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
Art.13(1)	Lactobacillus casei I-3429	- probiotic		not validated	2009;7(9):1247		Non-authorised	889
			because on the basis of the scientific					
			evidence assessed, this food is not		1			1
			sufficiently characterised for a		1			1
			scientific assessment of this claimed		1			1
			effect and the claim could not therefore		1			1
		health by increasing	be substantiated.		1			1
		number of beneficial			1			1
		bacteria in the gut.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium breve I- 3425	-helps to strenghten the natural defenses; -helps to stimulate the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	873
Art.13(1)	Bifidobacterium infantis I- 3424	- probiotic -helps body's natural defences; -helps to strenghten the natural defenses; -helps to stimulate the		not validated	2009;7(9):1247		Non-authorised	876
Art.13(1)	Bitidobacterium longum I- 3470	- probiotic -helps body's natural defences; -helps to strenghten the natural defenses; -helps to stimulate the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	878
Art.13(1)	Lactobacillus acidophilus Lafti L10 (CBS 116.411)	defences; '-helps to strenghten the natural defenses; '-helps to stimulate the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	883

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					1
			/ Reasons for non-authorisation					
Art.13(1)	Lactobacillus casei I-3429	- probiotic	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	891
		helps body's natural	because on the basis of the scientific					1
		defences;	evidence assessed, this food is not					1
		-helps to strenghten the	sufficiently characterised for a					1
		natural defenses;	scientific assessment of this claimed					1
		-helps to stimulate the	effect and the claim could not therefore					1
		immune system	be substantiated.					
Art.13(1)	Lactobacillus helveticus I-	- probiotic	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	887
	1722	helps body's natural	because on the basis of the scientific					1
		defences;	evidence assessed, this food is not					1
		-helps to strenghten the	sufficiently characterised for a					1
		natural defenses;	scientific assessment of this claimed					1
		-helps to stimulate the	effect and the claim could not therefore					1
		immune system	be substantiated.					
Art.13(1)	Lactobacillus plantarum	- probiotic	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	903
	Rosell-1012	helps body's natural	because on the basis of the scientific					1
		defences;	evidence assessed, this food is not					1
		-helps to strenghten the	sufficiently characterised for a					1
		natural defenses;	scientific assessment of this claimed					1
		-helps to stimulate the	effect and the claim could not therefore					1
		immune system	be substantiated.					
Art.13(1)	Lactobacillus rhamnosus I-	- probiotic		not validated	2009;7(9):1247		Non-authorised	911
	1720	-helps body's natural	because on the basis of the scientific					
	1		evidence assessed, this food is not					
	1		sufficiently characterised for a					
			scientific assessment of this claimed					1
		-helps to stimulate the	effect and the claim could not therefore	1	1			I
		mmune system	be substantiated.				I	

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use					1
			/ Reasons for non-authorisation					
Art.13(1)	Streptococcus	- probiotic		not validated	2009;7(9):1247		Non-authorised	915
	thermophilus I-3428		because on the basis of the scientific					1
			evidence assessed, this food is not					1
			sufficiently characterised for a					1
		natural defenses;	scientific assessment of this claimed					1
		-helps to stimulate the	effect and the claim could not therefore					1
		immune system	be substantiated.					<u> </u>
Art.13(1)	Lactobacillus gasseri PA	- probiotic		not validated	2009;7(9):1247		Non-authorised	936
	16/8 and Bifidobacterium		because on the basis of the scientific					1
	bifidum MF 20/5	healthy gut flora;	evidence assessed, this food is not					1
		-beneficial for	sufficiently characterised for a					1
		maintaining a healthy	scientific assessment of this claimed					1
		intestinal flora;	effect and the claim could not therefore					1
		-contributes to a	be substantiated.					1
		healthy digestive						1
		system by supporting a						
		well-balanced gut flora						1
		through an increased						1
		number of beneficial						1
		bacteria in the gut.						<u> </u>
Art.13(1)	Bifidobacterium animalis	- probiotic		not validated	2009;7(9):1247		Non-authorised	870
	ssp. lactis BB-12® and		because on the basis of the scientific					I
	Lactobacillus acidophilus		evidence assessed, this food is not		1			I
	LA-5®		sufficiently characterised for a		1			I
		natural defense;	scientific assessment of this claimed		1			I
		helps to stimulate the	effect and the claim could not therefore		1			I
		immune system	be substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus acidophilus LA-5®	in elderly; -beneficially affects the microflora; -helps to keep your	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	868
Art.13(1)	Lactobacillus paracasei NCC 2461 (ST11) (Pasteur culture collection CNCM I- 2116)	- probiotic -increases your natural defences; -actively supports your immune system; -strengthens your	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	897
Art.13(1)		- probiotic -support your natural defences; -strenghten the natural	Non-compliance with the Regulation	against pathogens	2011;9(4):2047		Non-authorised	863
Art.13(1)	Lactobacillus rhamnosus I-	- probiotic; -beneficialy affects the intestinal		not validated	2009;7(9):1247		Non-authorised	907

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	(DSM 18350)	and riboflavin;- supports the maintenance of intestinal homeostasis;- contributes to the rebalancing of intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3036
Art.13(1)	MB 116 (DSM 18353)	nd riboflavin;- supports the maintenance of intestinal homeostasis;- contributes to the rebalancing of intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3038

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	21021)+Lactobacillus plantarum LP 02(LMG P-21020)+Lactobacillus rhamnosus LR 04(DSM 16605) +Lactobacillus rhamnosus LR 05(DSM 19739) +Bifidobacterium lactis BS 01(LMG P-21384)	and riboflavin;- supports the maintenance of intestinal homeostasis;- contributes to the rebalancing of intestinal microflora;- promotes the wellbeing of the intestine.	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Bifidobacterium animalis subsp. lactis BS01, Lactobacillus rhamnosus LR04, Lactobacillus rhamnosus LR05, Lactobacillus plantarum LP01, Lactobacillus plantarum LP01, Lactobacillus plantarum LP02 and short-chain fructoligosaccharides or galactoligosaccharides related to the following claimed effect: 'defence against upper respiratory tract infections'			(expiry of transitional period 02/01/2014)	3047
Art.13(1)	227-BA05 (DSM 18352)	supports the maintenance of intestinal homeostasis;-	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3037

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei subsp. paracasei CRL 1289	quantities hydrogen peroxide that protects oropharyngeal cavity from harmful	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3046
Art.13(1)	Lactobacillus crispatus CRL 1251	- produces high quantities hydrogen peroxide that protects oropharyngeal cavity from harmful	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2010;8(2):1470		Non-authorised	3044

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus gasseri CRL 1259 (acidophilus group)	that protect the oropharyngeal cavity from harmful microrganisms; - helps to restore and maintain	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3043
<u>Art.13(1)</u>	Lactobacillus fermentum Lf 11 (DSM 19188)	produces natural substances that protect the intestine from harmful yeasts, in particular those of the Candida type;-	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3041

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		substances that protect the intestine from harmful yeasts, in particular those of the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3040
Art.13(1)	Lactobacillus paracasei subsp. paracasei LPC 00 (LMG P-21380)	- produces riboflavin;- promotes the wellbeing of the intestine;- supports the maintenance of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3042
Art.13(1)	00(LMG P-21380)+ Lactobacillus rhamnosus LR 04(DSM 16605)+Bifidobacterium breve BR 03 (DSM 16604)	oromotes the wellbeing of the intestine;- supports the maintenance of intestinal homeostasis	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3053

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	00(LMG P- 21380)+Lactobacillus rhamnosus LR 04(DSM 16605)+Bifidobacterium breve BR 03 (DSM 16604)	promotes the wellbeing of the intestine;- supports the maintenance of intestinal homeostasis	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3054
		- promotes the wellbeing of the intestine;- contributes to restoring intestinal bacterial flora;-	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore		2010;8(2):1470		Non-authorised	3039
Art.13(1)	,	- promuove la funzione motoria intestinale; - contribuisce al riequilibrio della microflora intestinale; - favorisce il	because on the basis of the scientific	Bifidobacterium longum BL03 related to the following claimed effect: 'intestinal mobility'	2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	2937

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium adolescentis BA 02 (DSM 17103)	the rebalancing of intestinal microflora; - supports the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Bifidobacterium adolescentis BA02 related to the following claimed effect: 'intestinal motility'	2010;8(2):1470, 2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	3035
Art.13(1)	21021)+Bifidobacteriumado lescentis EI-18 -MB 227- BA05(DSM 18352)	rebalances the intestinal motility function;- contributes to reducing gastro-intestinal discomfort;-reduces flatulence and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3049

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium láctis BS 01(LMG P-21384)	intestinal motility function;- rebalances the composition of microflora after	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3051
Art.13(1)	227-BA05(DSM 18352)	ntestinal motility function;- rebalances the intestinal motility function in children;- contributes to reducing	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3050

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	21021)+Bifidobacterium lactis BS 01(LMG P-21384)	ntestinal motility function;- rebalances the intestinal motility function in children;- rebalances the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3052
Art.13(1)	,	riequilibria la funzione motoria intestinale; contribuisce al riequilibrio della microflora intestinale;; - migliora l'attività	because on the basis of the scientific evidence assessed, this food is not	Bifidobacterium breve BR03 related to the following claimed effect: 'intestinal mobility'	2010;8(2):1470, 2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	2936

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus plantarum LF 01 (LMG P-21021)	motoria intestinale; - contribuisce a ridurre il discomfort gastro- intestinale; - riduce la flatulenza ed il gonfiore	evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Lactobacillus plantarum LP01 related to the following claimed effect 'intestinal mobility'	2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	2965
Art.13(1)	Bifidobacterium lactis BS 01 (LMG P-21384)	- riequilibria la funzione motoria intestinale; - riequilibria la composizione della	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	lactis LMG P-21384	2010;8(2):1470, 2012;10(8):2851		Non-authorised (expiry of transitional period 02/01/2014)	2940

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Claim	Nutrient, substance, food	Claim		Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			Reasons for non-authorisation					
Art 12/1)	Bifidobacterium lactis BS	- supporta le naturali	Non-compliance with the Regulation	A combination of	2010;8(2):1470,		Non-authorised	2941
	01 (LMG P-			Bifidobacterium	2010;8(2):1470;		(expiry of	2941
	21384)+Lactobacillus	rinforza le difese		animalis subsp. lactis	2012,10(0):2004		transitional period	
	rhamnosus LR 04 (DSM			BS01, Lactobacillus			02/01/2014)	l
		al mantenimento del		rhamnosus LR04,			02/01/2014)	l
			effect and the claim could not therefore					l
	21020)		be substantiated.	LP02, and short-chain				
	[mantenimento		fructo-oligosaccharides				
		dell'omeostasi		related to the following				
		intestinale; - reintegra la		claimed effect: 'defence				
		flora batterica		against upper				l
		intestinale.		respiratory tract				
				infections'				
Art.13(1)	Glutamine			increased attention	2011;9(6):2225		Non-authorised	1570
		and mental	because on the basis of the scientific					
			evidence assessed, this claimed effect					l
			for this food has not been					
			substantiated.					l
		- helps to maintain						
		working memory and						l
		brain performance in						
Λ # 12(1)	Glutamine	aging adults	Non-compliance with the Regulation	improvement of working	2011:0(6):2225		Non-authorised	1570
AIL. 13(1)	Giutariirie			memory	2011,9(6).2223		Non-aumonseu	1370
			evidence assessed, this claimed effect					
			for this food has not been					
	1		substantiated.					1
		helps to maintain	oubotantiateu.					1
	1	working memory and						1
	1	brain performance in						1
	1	aging adults						1

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus plantarum LP 01 (LMG P-21021)	maintenance of intestinal homeostasis; supports the maintenance of intestinal homeostasis	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3058
Art.13(1)	Lactobacillus acidophilus LA 02 (LMG P- 21381)+ <i>Lactobacillus</i> plantarum LP 01 (LMG P- 21021)	- supports the maintenance of intestinal homeostasis;- supports the maintenance of intestinal homeostasis	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3060

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		defences of the organism;- strengthens natural defences.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3057
	Bifidobacterium lactis BS 01 (LMG P- 21384)+Lactobacillus rhamnosus LR 04 (DSM 16605)+ Lactobacillus plantarum LP 02(LMG P- 21020)+Lactoferrin	defences of the organism;- strengthens natural defences;-contributes to the maintenance of	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Bifidobacterium animalis subsp. lactis BS01, Lactobacillus rhamnosus LR04,	2010;8(2):1470, 2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	3059

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	21021)+Lactobacillus plantarum LP 02(LMG P- 21020)+Lactobacillus rhamnosus LR 04(DSM 16605) +Lactobacillus rhamnosus LR 05(DSM 19739) +Bifidobacterium lactis BS 01(LMG P-21384)	defences of the organism; - supports the natural defences of children; - strengthens natural defences; - strengthens natural defences of children; - contributes to the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3048
Art.13(1)	,	 works against the formation of plaque and tartar; keep plaque at bay; 		plaque	2011;9(6):2266		Non-authorised	3085
Art.13(1)	omega 3)	-Alpha-linolenic acid (omega 3) is important for the immune system; - Alpha-linolenic acid (omega 3) helps to	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Molecule precursors regulating cell functions"	2011;9(4):2050		Non-authorised	492

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Molybdenum	ageing. -Important for nitrogen		proteins and lipids from	2010;8(10):1745		Non-authorised	341
Art.13(1)		blood glucose / insulin after a meal -Moderates the blood		Reduction of post- prandial glycaemic responses	2010;8(2):1479		Non-authorised	856
Art.13(1)	Wheat Dextrin	help you maintain good cardiovascular health. -Dietary fiber helps		maintenance of normal (fasting) blood concentrations of triglycerides	<u>2010;8(10):1761</u>		Non-authorised	1682

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wheat Dextrin	help you maintain good cardiovascular health. -Dietary fiber helps		maintenance of normal blood cholesterol concentrations	2010;8(10):1761		Non-authorised	1682
Art.13(1)	Wheat Dextrin	Diet rich in fiber can help you maintain good cardiovascular health. Dietary fiber helps		maintenance of normal blood pressure	2010;8(10):1761		Non-authorised	1682

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Caffeine	performance. Provides a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Increase in physical performance during short-term high- intensity exercise	2011;9(4):2053		Non-authorised	1489
Art.13(1)	Galacto-oligosaccharides	-GOS stimulates the growth of Bifidobacteria in the colon; -GOS beneficially	because on the basis of the scientific evidence assessed, this claimed effect	Decreasing potentially pathogenic gastro- intestinal microorganisms	2011;9(4):2060		Non-authorised	765
Art.13(1)	Glucosamine	chondroitin) may help to maintain healthy joints - Glucosamine (and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2009;7(9):1264		Non-authorised (expiry of transitional period 02/01/2014)	1562

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glucosamine	in combination with chondroitin sulphate contributes to the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2009;7(9):1264		Non-authorised (expiry of transitional period 02/01/2014)	1561

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
I			Reasons for non-authorisation					
		cartilage"" and ""lays					_	
		down the foundation for						
		everyday rebuilding of						
		connective tissues						
		around the joints,						
		including tendons,						
		ligaments and cartilage						
Art.13(1)	Glucosamine sulfate	Glucosamine sulfate	Non-compliance with the Regulation	reduction of	2009;7(9):1264		Non-authorised	1869
				inflammation				
1		antiinflammatory activity	evidence assessed, this claimed effect	t				
1			for this food has not been					
1			substantiated.					
1		defenses -Reverses						
1		pro-inflammatory effects						
1		-Is a useful anti-						
1		inflammatory -ls a						
1		potent anti-inflammatory	1					
1		-Down-regulates the						
1		catabolic effects of pro-						
1 1 10(1)		inflammatory molecules			2000 7(0) 4004			4500
Art.13(1)	Glucosamine (Glucosamine HCl or Glucosamine			Maintenance of joints	2009;7(9):1264		Non-authorised	1563
1			because on the basis of the scientific evidence assessed, this claimed effect				(expiry of	
1	sulphate)		for this food has not been	·			transitional period	
1			for this food has not been substantiated.				02/01/2014)	
Art 13(1)	Glucosamine (Glucosamine		Non-compliance with the Regulation	Maintenance of joints	2009;7(9):1264		Non-authorised	1564
			because on the basis of the scientific	ivianitenance or joints	2003,1(3).1204		(expiry of	1304
	HCI or Clucocomino							
	HCI or Glucosamine							
			evidence assessed, this claimed effect for this food has not been	t			transitional period	

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Taurine	mental performance in cases of temporary stress		contribution to normal cognitive function	2011;9(4):2035		Non-authorised	1659
Art.13(1)	Alpha-cyclodextrin (a soluble dietary fiber)	body fat mass; -helps to control blood fat levels and body fat storage	r	Maintenance or achievement of a normal body weight	2010;8(2):1479		Non-authorised	2925
Art.13(1)	Emblica officinalis (common name : Amla)	healthy ageing -Helps to protect from oxidative cell /DNA		protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1752		Non-authorised	4329
Art.13(1)	Emblica officinalis (common name : Amla)	healthy ageing -Helps to protect from oxidative cell /DNA damage		protection of cells from premature aging	2010;8(10):1752		Non-authorised	4329
Art.13(1)	Saccharomyces boulardii ATY-SB-101	-Helps to reinforce the natural defenses; -Stimulates the immune system;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Saccharomyces boulardii ATY-SB-101 (BCCM/MUCL 53837) related to the following claimed effects: ""modulating both innate and adaptive host immunity to respond against pathogen infection""	2009;7(9):1247, 2012;10(6):2722		Non-authorised (expiry of transitional period 02/01/2014)	1011

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category	Ciaiiii	Restrictions of use	i lealth relationship	Li SA opinion reference	Commission regulation	Siaius	Lilliy lu
type	or rood category		Reasons for non-authorisation					
			/ Reasons for non-authorisation					
Art.13(1)	Glucomannan (Konjac)	-Helps to restore /	Non-compliance with the Regulation	maintenance of normal	2010;8(10):1798		Non-authorised	1557
	1	promote / regulate	because on the basis of the scientific	bowel function				
		normal intestinal	evidence assessed, this claimed effect					
		function - Facilitates the	for this food has not been					
		intestinal transit -	substantiated.					
		promotes regularity of						
		the bowel/colonic						
		function -Helps to						
		maintain normal						
		bowel/colonic function -						
		Ensures a healthy						
		digestive system						
		/function						
Art.13(1)	Milk fat globule				2010;8(10):1799		Non-authorised	645,
				function/immune				1743
	phospholipids		evidence assessed, this claimed effect	system				
			for this food is not sufficiently defined					
			to be able to be assessed and the					
	1	,	claim could not therefore be					l
			substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	fructans)	-Inulin (or FOS) promotes healthy gut bacteria or microflora; Inulin (or FOS) is a prebiotic; -Inulin (or FOS) is bifidogenic; -Inulin (or FOS) promotes good digestive health; -Inulin (or FOS) promotes gastrointestinal /bowel/gut/colonic health; - Prebiotics	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2244		Non-authorised	767
Art.13(1)	Essential fatty acid Linolenic Acid (LA-omega 6)	Linoleic acid (omega 6) is important for healthy	evidence assessed, this claimed effect	regulating cell functions	2011;9(6):2235		Non-authorised	4670
Art.13(1)	Essential fatty acid Linoleic Acid (LA - omega 6)	-Linoleic acid (omega 6) s important for the immune system; - Linoleic acid (omega 6) helps to maintain normal healthy blood lipid levels which is important for the immune system/ which helps support the body's immune system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"molecule precursors regulating cell functions (prostaglandines, leucotrienes)"	2011;9(6):2235		Non-authorised	488

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Saccharomyces boulardii ATY-SB-101	-Maintains intestinal microflora's balance; - probiotic - regulates your intestinal transit; -balances your intestinaflora; proports healthy digestive system.	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	Saccharomyces boulardii ATY-SB-101 (BCCM/MUCL 53837) related to the following claimed effects: ""maintains and restores the natural flora""	2009;7(9):1247, 2012;10(6):2722		Non-authorised (expiry of transitional period 02/01/2014)	1010
Art.13(1)	Bifidobacterium animalis ssp. lactis BB-12 ®	-Probiotic. -Contributes to a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2011;9(4):2047		Non-authorised	866
Art.13(1)	Beverages low / free of energy	Product x is energy free / low in energy to help take care of your body	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	1147

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Rye bread	-Low insulin response.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1179
,,	Sugar beet fibre	to maintain healthy cholesterol levels	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations			Non-authorised	809
	Wheat Dextrin	glycemic and nsulinemic indices. Eating a diet high in fiber can help control ostprandial glucose levels and serum lipid profiles. Dietary fiber helps improve glycemic control to improve your ability to maintain normal blood sugar and insulin levels, essential for good health.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	·	2010;8(10):1761			3096
Art.13(1)		diet helps to maintain healthy cholesterol levels.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1491		Non-authorised	481

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Acacia gum (gum arabic)	-acacia gum is a bifidogenic fibre; -acacia gum has a prebiotic effect; -acacia gum stimulates the growth of beneficial bacteria in the colon; -acacia gum beneficially modulates the intestinal flora.	evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2011;9(4):2022		Non-authorised	758
Art.13(1)		-acacia gum promotes	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	function	2011;9(4):2022		Non-authorised	759
Art.13(1)		-acacia gum promotes good intestinal health;- acacia gum improves bowel functions & gut comfort:		intestinal discomfort	2011;9(4):2022		Non-authorised	759
	Acacia gum (gum arabic)	-acacia gum promotes	Non-compliance with the Regulation	the gastro-intestinal	2011;9(4):2022		Non-authorised	759
Art.13(1)	PROPOLIS	-contributes to ease throat discomfort - helps to soften the throat	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1810		Non-authorised	1246

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		in protein help you feel fuller for longer to help manage your weight;		contribution to the maintenance or achievement of a normal body weight	2010;8(10):1811		Non-authorised	414
Art.13(1)		in protein help you feel fuller for longer to help manage your weight;		increase in satiety leading to a reduction ir energy intake	2010;8(10):1811		Non-authorised	414
Art.13(1)		from sucrose / oligofructose stimulates the growth of		decreasing potentially pathogenic gastro- intestinal microorganisms	2011;9(4):2023		Non-authorised	774

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		from sucrose/ oligrofructose promote healthy conditions in the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Changes in bowel function	2011;9(4):2023		Non-authorised	775
Art.13(1)		-fructoligosaccharides from sucrose/ oligrofructose promote healthy conditions in the		Reduction of gastro- intestinal discomfort	2011;9(4):2023		Non-authorised	775
Art.13(1)	Fructoligosaccharides from sucrose	-fructoligosaccharides from sucrose/ oligrofructose promote nealthy conditions in the colon;		the gastro-intestinal	2011;9(4):2023		Non-authorised	775

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Olaii.i	/ Restrictions of use	i roditi roldilonomp	2. 6. (6)	Commission regulation	Ciaido	
71	,		Reasons for non-authorisation					
Art.13(1)			Non-compliance with the Regulation		2011;9(4):2023		Non-authorised	776
	sucrose			and/or magnesium				
			evidence assessed, this claimed effect					
				an increase in				
		-fructooligosaccharides/	substantiated.	magnesium and/or				
		oligrofructose enhance/		calcium retention				
		promote/ increase						
		calcium absorption;						
		-fructooligosaccharides/						
		oligrofructose support						
		soflavone activity on						
		bone health						
Art.13(1)					2010;8(10):1752		Non-authorised	1211
				proteins and lipids from				
	juiced)		evidence assessed, this claimed effect	oxidative damage				
			for this food has not been					
		protects your cells and	substantiated.					
		tissues from oxidation;						
		antioxidants help						
		strengthen our body's						
		natural defences						
1		against oxidative stress.		0.10.0	2011 0(0) 0000			4500
Art.13(1)	L-Theanine				2011;9(6):2238		Non-authorised	1598
	1	drowsiness.		psychological stress				
	1		evidence assessed, this claimed effect					
	1		for this food has not been					
			substantiated.					
		-Support relation for						
	1	optimal mental and						
	1	physical well-being.	l .	l .	l .	1		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Unsaturated fats/fatty acids		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	membrane"	2011;9(6):2220		Non-authorised	622
Art.13(1)	L-Theanine	calm and relaxed ohysical and osychological state pre-	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of menstrual discomfort	2011;9(6):2238		Non-authorised	1599
Art.13(1)	16. <i>Lactobacillus rhamnosus</i> LGG®	-helps improve oral health -helps maintain a healthy oral flora		maintenance of tooth mineralisation	2011;9(6):2233		Non-authorised	3018

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus acidophilus CUL 60 NCIMB 30157 Bifibobacterium adolescentis CUL 20 NCIMB 30153 Bifiidobacterium lactis	oody's natural defences; -helps to strengthen the immune system; -helps to maintain a	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	944
Art.13(1)	bar 13 (CNCM-I-3857) and Bifidobacterium longum bar 33 (CNCM-I-3858)- mix 1:1	helps to improve the evel of natural good bacteria in your body; helps to aid digestion and well-being; helps to reduce gastro-	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	of healthy microbiota	2010;8(2):1470, 2012;10(8):2849		Non-authorised (expiry of transitional period 02/01/2014)	2942

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category		/ Restrictions of use	l location rotation on p		oonningsion regulation	Julius	
3,50	[/ Reasons for non-authorisation		l			1
Art.13(1)	Lactobacilus acidophilus			not validated	2009;7(9):1247		Non-authorised	1097
		environment and	because on the basis of the scientific					1
	Lactobacillus casei LC11	functionality.	evidence assessed, this food is not		l			1
	Bifidobacterium lactis		sufficiently characterised for a		l			1
	CUL34	digestive system	scientific assessment of this claimed		l			1
		-supports good	effect and the claim could not therefore		l			1
		digestive function	be substantiated.		l			1
		-maintains balance of			l			1
		healthy microflora						
Art.13(1)	Oligofructose-enriched	increased bone mineral	Non-compliance with the Regulation	not validated	2011;9(6):2244		Non-authorised	772
	inulin (specific selection of		because on the basis of the scientific					1
	short & long chains) from	increased bone	evidence assessed, this food is not		l			1
	chicory	strength.	sufficiently characterised for a		l			1
			scientific assessment of this claimed		l			1
			effect and the claim could not therefore		l			1
			be substantiated.					
Art.13(1)	Table top sweeteners and	-intense sweeteners	Non-compliance with the Regulation	maintenance of normal	2011;9(6):2229		Non-authorised	1221
	foods beverages containing	have no effect on	because on the basis of the scientific	blood glucose				1
	intense sweeteners		evidence assessed, this claimed effect	concentrations	l			1
		metabolism, short or	for this food has not been		l			1
		ong-term blood glucose	substantiated.		l			1
		control or insulin			l			1
		secretion;			l			1
		-product [x] assists in			l			1
		blood glucose control.						
Art.13(1)				contribution to the	2011;9(6):2229		Non-authorised	1136
	foods beverages containing			maintenance or				I
			evidence assessed, this claimed effect		l			I
			for this food has not been	normal body weight	l			I
		to control calorie intake.	substantiated.					

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		1			
			Reasons for non-authorisation					
Λrt 12/1)	Bifidobacterium animalis	-intestinal comfort	Non-compliance with the Regulation	not validated	2010;8(2):1470		Non-authorised	4227
AIL 13(1)	ssp. lactis BB-12®,	- helps to support	because on the basis of the scientific	not vanuateu	2010,8(2).1470		INOTI-autitioniseu	4221
	Lactobacillus acidophilus	digestive flora	evidence assessed, this food is not		1			
	LA-5®. Lactbacillus	helps to reduce	sufficiently characterised for a		1			
	bulgaricus LBY-27® and				1			
		disturbances	effect and the claim could not therefore		1			
	thermophilus STY-31®	disturbances	be substantiated.	1	1			
Art.13(1)		-inulin/oligofructose		not validated	2011;9(6):2244		Non-authorised	768
7 (1)	chicory	from chicory improves	because on the basis of the scientific	Tiot validatou	2011;0(0):2211		11011 44111011004	1.00
	51.10019	intestinal conditions:	evidence assessed, this food is not		1			
			sufficiently characterised for a		1			
		chicory promotes	scientific assessment of this claimed		1			
		intestinal health.	effect and the claim could not therefore	1	1			
			be substantiated.	1	1			
Art.13(1)	Inulin / oligofructose /	-inulin/oligofructose/	Non-compliance with the Regulation	not validated	2011;9(6):2244		Non-authorised	766
	Oligofructose-enriched	oligofructose enriched	because on the basis of the scientific					
	inulin (specific selection of	inulin from chicory	evidence assessed, this food is not		1			
	short & long chains) from	stimulates the growth of	sufficiently characterised for a		1			
	chicory	Bifidobacteria in the	scientific assessment of this claimed		1			
		colon;	effect and the claim could not therefore		1			
		-inulin/oligofructose/	be substantiated.		1			
		oligofructose enriched			1			
		inulin from chicory			1			
		beneficially affects the			1			
		intestinal flora;			1			
		-inulin/oligofructose/			1			
		oligofructose enriched						
		inulin from chicory	1			1		
		promote						
		healthy/balanced/good	1			1		
	1	gut bacteria.	1	1	1	I	1	1

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	acids	fatty acids are important for a healthy immune system; -LC n3 PUFA help	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	decreasing the levels of	2010;8(10):1796		Non-authorised	2914
Art.13(1)		polydextrose stimulate the growth of beneficial bacteria in the gut;	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro-	2011;9(6):2256		Non-authorised	785
Art.13(1)	Lactobacillus gasseri CECT5714 and	-probiotic -balances your healthy intestinal flora; -improves your intestinal transit.		decreasing potentially pathogenic intestinal microorganisms	2009;7(9):1238		Non-authorised	937
		your healthy intestinal flora; -improves your intestinal transit.		intestinal transit	2009;7(9):1238		Non-authorised	937

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Ciaim	/ Restrictions of use	nealth relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Reasons for non-authorisation					1
			Reasons for non-authorisation					
Art.13(1)	Inulin / oligofructose /	-promotes/ supports	Non-compliance with the Regulation	not validated	2011;9(6):2244		Non-authorised	769
	Oligofructose-enriched	digestive health	because on the basis of the scientific					1
	inulin (specific selection of	-improves bowel	evidence assessed, this food is not					1
	short & long chains) from	regularity;	sufficiently characterised for a					1
	chicory	-improves digestive/	scientific assessment of this claimed					1
		bowel function.	effect and the claim could not therefore					1
			be substantiated.					1
Art.13(1)	Soups	soups fit in a weight	Non-compliance with the Regulation	not validated	2011;9(4):2082		Non-authorised	1132
, ,		maintenance	because on the basis of the scientific					1
		programme;	evidence assessed, this food is not					1
		soups help to control	sufficiently characterised for a					1
		your body weight;	scientific assessment of this claimed					1
		soups, which are low in	effect and the claim could not therefore					1
		energy density and high	be substantiated.					1
		in volume, are useful as						1
		part of a weight						1
		management diet;						1
		the inclusion of soups						1
		into the daily diet are						1
		effective in weight						1
		management						1
		programmes.						1
Art.13(1)	Soups	soups gives you a	Non-compliance with the Regulation	not validated	2011;9(4):2082		Non-authorised	1133
, ,		feeling of satiety; -soups	because on the basis of the scientific					1
		will help to fill you up; -	evidence assessed, this food is not					1
		soups can delay the	sufficiently characterised for a		1			I
		onset of hunger; -soups	scientific assessment of this claimed					I
			effect and the claim could not therefore					I
		that are low in energy	be substantiated.					I
		density and high in	1					I
		volume have an affect	1					I
		on satiety/ satiation.	1		1			I

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Soy	helps keep the arteries healthy and helps keep		protection of DNA, proteins and lipids from oxidative damage	2011;9(7):2264		Non-authorised	1286
Art.13(1)	Vegetables (fresh, frozen, canned, bottled, dried, juiced)	-vegetables help protect the body's cells; -protect you from free radicals;	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1752		Non-authorised	1216

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Dietary fibre	Fibre helps to reduce fat absorption.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1735		Non-authorised	803
Art.13(1)	Oenothera biennis-eveniniç primrose-seeds oil	level		maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2059		Non-authorised	4453
Art.13(1)		skin / supports skin		barrier function of the	2011;9(4):2059		Non-authorised	639

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrate foods and beverages	stores. Carbohydrate before, during exercise improves endurance performance / perform	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	470

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		'			
1			/ Reasons for non-authorisation					
		and work output more						
		than either alone.						
		Glycogen Sparing.						
		Clarification provided						
		Enhances / maximises						
		glycogen stores.						
		Carbohydrate before,						
		during exercise						
		improves endurance						
		performance / perform						
		for longer.						
		Carbohydrate rich diets						
		before exercise help						
		elevate pre-exercise						
		glycogen stores.						
		Ingestion during						
		exercise maintains						
		blood glucose. Glucose						
		is the body's naturally						
		preferred source of						
		energy during intense						
		exercise Consumption						
		in events as short as 1						
		hr improves exercise						
		performance.						
		Endurance capacity /						
		time to exhaustion /						
		delays fatigue						
		Carbohydrate loading						
		can delay fatigue and						
		benefits endurance and						
		multiple sprint sports.						
		Energy for endurance /						
		fuel for your muscles.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Carbohydrate before and after exercise extends endurance time and work output more than either alone Glycogen Sparing					-	

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		In French: - Les produits laitiers à 0% de matière grasse et à teneur réduite en sucres (ou sans sucres	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1191

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		stimulates the growth of Bifidobacteria in the colon; 2) Beneficially affects the intestinal flora; (3) Prebiotics	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2244		Non-authorised	848

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	content (56% of total fatty acids), supplemented with vitamin E.	healthy, balanced diet, in combination with a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(4):2064		Non-authorised	3086

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		and energy conversion process in the body,	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	energy-yielding	2011;9(6):2247		Non-authorised	1381

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Royal jelly	1. Acts as a general body restorative substance 2. Strengthens body's resistance against infections 3. Royal jelly helps strengthen your body / strengthens the body 4. Possesses body toning and antispastic properties, strengthens body's defence abilities and resistance against stress, promotes metabolism — use during recovery and postnatal period to improve your appetite and increase the overal body tonus 5. Royal jelly improves feeling of comfort 6. Royal jelly helps improve activity of the immune system/strengthens the immune system/strengthens the immune system/strengthens the immune for the maintenance of body's functions — strengthens the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1225

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					
			Reasons for non-authorisation					
-	•	immunity, improves the				•	•	•
		state of cardiovascular						
		system, tones up the						
		body, stimulates mental						
		work capacities,						
		increases body's						
		adaptation in extreme						
		and stressful situations						
Art.13(1)	Apple cider vinegar	 Apple cider vinegar 			2010;8(10):1733		Non-authorised	1378
				xenobiotic substances				
		healing properties 2.	evidence assessed, this claimed effect	i				
		Splits and eliminates	for this food is not sufficiently defined					
		harmful toxins/end-	to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
		function 4. Restores the						
		inner balance of the						
		body						
Art.13(1)	Gamma – linolenic acid		Non-compliance with the Regulation	Maintenance of normal	2010;8(2):1477		Non-authorised	1771
				blood cholesterol				
			evidence assessed, this claimed effect	concentrations				
			for this food has not been					
		3. Promotes	substantiated.					
		maintenance of						
		vascular elasticity, hear						
		health and normal blood						
		pressure 4. Helps						
	1	regulate blood pressure						
	1	and cholesterol levels						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Gamma – linolenic acid	cardiovascular system 2. Ensures regulation of the blood vessel tonus	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal blood pressure	2010;8(2):1477		Non-authorised	1771
Art.13(1)	Gamma – linolenic acid	Beneficial effect on woman's well-being, particularly during menstruation and	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of menstrual discomfort	2011;9(4):2059		Non-authorised	1775

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Gamma – linolenic acid	in the body transforms into biologically active substances —	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of menstrual discomfort	2011;9(4):2059		Non-authorised	1773
Art.13(1)	Antler	For cardiovascular health.		maintenance of normal cardiac function	2011;9(6):2246		Non-authorised	1767

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zea mays (Maize)	gallbladder health — beneficially affects the function of liver and gallbladder	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Liver health"	2011;9(6):2228		Non-authorised	2504
Art.13(1)	Glucosamine	Helps generally strengthen the body, particularly during intense physical and mental work Beneficially affects		"immune function/immune system"	2010;8(10):1799		Non-authorised	1776
Art.13(1)	Apple cider vinegar	Helps improve digestion 2. Helps maintain normal bowel movement 3.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1230		Non-authorised	1377

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Brewer's Yeast	healthy nervous system 2. Stimulates mental and physical work capacities		"Nervous system function"	2011;9(6):2228		Non-authorised	1383
Art.13(1)	Gamma – linolenic acid	Helps maintain functions and structure of the body and organ cell membranes Evening primrose oil contains	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Function of the cell membrane"	2011;9(4):2059		Non-authorised	1769

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or rood category		/ Reasons for non-authorisation					
Art.13(1)	Wheat germ oil	Helps maintain functions and structure of the body and its organ cell membranes Activates absorption of calcium in intestinal tract thereby increasing bone density Promotes body purification and	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2010;8(10):1762		Non-authorised	1389
Art.13(1)	Wheat germ oil	condition, its elasticity and firmness, promotes	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	maintenance of normal skin hydration	2010;8(10):1762		Non-authorised	1390
Art.13(1)	Wheat germ oil	Increases immunity Ensures activity of the immune system, reduction of inflammatory reactions			2010;8(10):1799		Non-authorised	1391

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lutein	antioxidant which protects the skin from the harmful effects of	because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	maintenance of normal vision	2011;9(4):2030		Non-authorised	1779

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					
			Reasons for non-authorisation					
Art.13(1)	Lutein	Lutein is a natural	Non-compliance with the Regulation	protection of the skin	2011;9(4):2030		Non-authorised	1779
		antioxidant which	because on the basis of the scientific	from UV-induced				
		protects the skin from	evidence assessed, this claimed effect	(including photo-				
		the harmful effects of	for this food has not been	oxidative) damage				
		free radicals	substantiated.					
		2. Lutein helps protect						
		the retina and lens from						
		free radicals which						
		result from UV-radiation						
		Lutein is a natural						
		antioxidant for eyes						
		4.Lutein protects the						
		eye from the harmful						
		effects of free radicals						
		Lutein helps protect						
		the macular pigment						
		from the harmful UV-						
		radiation and oxygen-						
		containing free radicals						
Art.13(1)	Lecithin		Non-compliance with the Regulation	"Function of the cell	2011;9(6):2228		Non-authorised	1777
		growth, wholesome		membrane"				
		mental and physical	evidence assessed, this claimed effect					
		development	for this food is not sufficiently defined					
		Helps maintain	to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
		cell membranes						
		3. Lecithin is found in						
		every human cell and it						
	1	participates in various	l	1				1
	1	vitally important	l	1				1
	1	processes	l					l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	decreased osmolarity composed according to WHO/UNICEF recommendations - ORSALIT. ORSALIT is available in following versions:	all cases when dehydration may occur 2. ORSALIT is hypoosmolar, oral rehydrating solution	<u> </u>		2011;9(6):2228		Non-authorised	3087

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14. ORSALIT is used in case of disturbance of water-electrolyte balance during dehydration due to diarrhea and/or vomiting

Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	•	effective rehydration		•	•	•	•	•
		during diarrhea on the						
		contrary of usually given	1					
		feezy drinks (cola),						
		apple juice or broth						
		ORSALIT rehydrates						
		effectively during						
		diarrhea, on the						
		contrary to traditional methods						
		10. Oral rehydration is						
		beneficial and well						
		tolerated due to low risk						
		of side effects						
		11. ORSALIT is used in						
		order to rehydrate						
		12. ORSALIT is						
		dedicated to infants,						
		children and adults						
		rehydration during						
		diarrhea and/or vomiting						
		13. ORSALIT is						
		dedicated to						
		supplement body fluids						
		and mineral						
		components						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Olive oil and/or olive pomace oil.	helps to maintain the health of the cardiovascular system	because on the basis of the scientific evidence assessed, this claimed effect	maintenance of normal (fasting) blood concentrations of triglycerides	2011;9(4):2044		Non-authorised	1316
	Olive oil and/or olive pomace oil.	helps to maintain the health of the cardiovascular system	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(4):2044		Non-authorised	1316
Art.13(1)	Olive oil and/or olive pomace oil.	helps to maintain the health of the cardiovascular system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(4):2044		Non-authorised	1316
Art.13(1)	Gamma – linolenic acid	are essential for a healthy immune system / Ensures activity of the		reduction of inflammation	2009;7(9):1234		Non-authorised	1772
Art.13(1)	Royal jelly	Regulates the function of endocrine glands Royal jelly helps promote milk secretion in breastfeeding	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1228

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		vitamins, fatty acids and hormone substances that promote its beneficial effect on skin 2. Vitamins and other	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	1230
Art.13(1)	Prunus amygdalus	Improves erection, contributes to the increase of sperm		maintenance of normal erectile function	2011;9(4):2036		Non-authorised	2482
Art.13(1)	Wheat germ oil	Strengthens the cardiovascular system Promotes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood pressure	2010;8(10):1762		Non-authorised	1386

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Royal jelly	help normalize metabolism, improve appetite	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1226
Art.13(1)	Fruit-rich diet	A diet rich in fruit promotes heart health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2245		Non-authorised	1425
Art.13(1)	Fruit-rich diet	A diet rich in fruits can help to control body weight.		not validated	2011;9(6):2245		Non-authorised	1426

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Fruits (fresh, frozen, canned, bottled, dried, juiced)	to control blood glucose level	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2245		Non-authorised	1214
Art.13(1)	Fruit-rich diet	A diet rich in fruits helps to control blood glucose level.		not validated	2011;9(6):2245		Non-authorised	1427
Art.13(1)	Fruits (fresh, frozen, canned, bottled, dried, juiced)	A diet rich in fruits helps to manage body weight		not validated	2011;9(6):2245		Non-authorised	1213
<u>Art.13(1)</u>	Long Chain Fatty Acids (EPA/DHA)	A diet rich in long chain fatty acids may help normal immune system function.	Non-compliance with the Regulation	decreasing the levels of	2010;8(10):1796		Non-authorised	520

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vegetable-rich diet	helps controlling blood glucose level.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2245		Non-authorised	1430
Art.13(1)	Vegetable-rich diet	A diet rich in vegetables helps controlling body weight.		not validated	2011;9(6):2245		Non-authorised	1429
Art.13(1)	Vegetables (fresh, frozen, canned, bottled, dried, juiced)	A diet rich in vegetables nelps to control blood		not validated	2011;9(6):2245		Non-authorised	1219
Art.13(1)	Vegetables (fresh, frozen, canned, bottled, dried, juiced)	helps to manage body weight.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2245		Non-authorised	1218

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		promotes heart health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2245		Non-authorised	1217
Art.13(1)		A generally restorative tea which is rich in vitamins, minerals, antioxidants and essential herbal oils and helps the body	Non-compliance with the Regulation	"invigoration of the body"	2010;8(10):1738		Non-authorised	2393
	glycaemic load	A low GL diet helps to maintain a healthy weight	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	479
		maintain healthy cholesterol levels	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	477

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		steady blood sugar	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	476
Art.13(1)	Soy lecithin	blood cholesterol.		maintenance of normal blood cholesterol concentrations	2010;8(10):1741		Non-authorised	1308
Art.13(1)	·	diet high in dietary fibre is important for maintaining bowel regularity.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1735		Non-authorised	1415
Art.13(1)	Description of food in terms of food legislation	biophenols with strong anti-bacterial properties Olive biophenols are	Non-compliance with the Regulation	pathogenic intestinal	2009;7(9):1245		Non-authorised	1877

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Rutin	protects the body's cells from the harmful effects of free radicals;		protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1751		Non-authorised	1784
Art.13(1)	Alpha Lipoic acid (ALA)	lipids from oxidative damage, might also helps to keep normal	evidence assessed, this claimed effect for this food has not been substantiated.	Protection of body lipids from oxidative damage	2010;8(2):1474		Non-authorised	3134
Art.13(1)	Alpha-lipoic-acid	lipids from oxidative damage, might also helps to keep normal	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	oxidation of fatty acids	2010;8(2):1474		Non-authorised	3134
Art.13(1)	Alpha-lipoic-acid	lipids from oxidative damage, might also helps to keep normal	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal blood cholesterol concentrations	2010;8(2):1474		Non-authorised	3134

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		by muscle cells. Ribose helps regenerate muscle ATP levels,	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	muscle fatigue after	2011;9(6):2257		Non-authorised	4226

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		from exercise helps to recover faster shortens the time to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance performance	2011;9(6):2213		Non-authorised	1497

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		from exercise helps to recover faster shortens the time to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster recovery from muscle fatigue after exercise	2011;9(6):2213		Non-authorised	1497

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		Acerola is a major dietary source of antioxidants Antioxidants from dietary sources contribute to the protection against free radicals which cause cell damage Contributes to the protection of cells and tissues from oxidative damage Help strendthen our bod	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	1256
Art.13(1)		sterighter our bod Acerola is a major dietary source of antioxidants/ Antioxidants from dietary sources contribute to the protection against free radicals which cause cell oxidation/ Contributes to the protection of cells and tissues from oxidation/ Help strengthen our body's natural defences against oxidative stress	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	2193
Art.13(1)	Acetyl-I-carnitine	Acetyl-I-carnitine helps to support and maintain	Non-compliance with the Regulation	contribution to normal cognitive function	2011;9(6):2200		Non-authorised	1432

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Arginine	du cortisol, médiateur du stress.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	 	2011;9(4):2051		Non-authorised	608
Art.13(1)	Dry isoflavones soya extract	to support hair growth. Prevent hair from premature ageing via	Non-compliance with the Regulation	hair growth	2011;9(7):2264		Non-authorised	4254
Art.13(1)	Vitamine B3	Activate the scalp microcirculation	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1224		Non-authorised	2875
Art.13(1)	Vitamine B3	microcirculation .	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1224		Non-authorised	2875
Art.13(1)	Horseradish root (Armoracia rusticana) ;;	horseradish can support the respiratory system		relief in case of irritation in the upper respiratory tract			Non-authorised	2380

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	flavonoïdes	reduce oxidative stress. Helps to reduce aging		Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	3183
Art.13(1)	Vitamin C	Acts as free radical scavenger. Renders free radicals harmless	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	maintenance of vision	2009;7(9):1226		Non-authorised	141
Art.13(1)	Methylsulfonylmethane/MS M	source; Feeds the skin from inside out; For	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	contribution to normal collagen formation	2010;8(10):1746		Non-authorised	1741
Art.13(1)	Methylsulfonylmethane/MS M	Acts as natural sulfar source; Feeds the skin from inside out; For	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	maintenance of normal hair	<u>2010;8(10):1746</u>		Non-authorised	1741
Art.13(1)	Methylsulfonylmethane/MS M	source; Feeds the skin from inside out; For	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	maintenance of normal nails	2010;8(10):1746		Non-authorised	1741

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Claim	,	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use Reasons for non-authorisation					
			/ iteasons for non-authorisation					
Art.13(1)	Herbal yeast plasmolycate	Adds vigour and	Non-compliance with the Regulation	not validated	2011;9(6):2243		Non-authorised	1816
			because on the basis of the scientific					
	cerevisiae)	Reduces feeling of	evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
Art.13(1)	N-acetyl-l-cysteïne			contribution to the	2010;8(10):1795		Non-authorised	1745
				normal glutathione				
			evidence assessed, this claimed effect	formation				
			for this food has not been					
			substantiated.					
		helps to keep the redox						
		state in balance						
		/building glutathione						
		levels with cysteine						
		support the body's natural defense system						
		building glutathione						
		levels with cysteine						
		supports the						
		detoxification function of						
		vour liver						
Art.13(1)	L-carnosine		Non-compliance with the Regulation	"skin"	2011;9(4):2038		Non-authorised	1825
1.15(1)			because on the basis of the scientific		7.() 300			-
	1	ageing	evidence assessed, this claimed effect					I
			for this food is not sufficiently defined					I
	1		to be able to be assessed and the					I
			claim could not therefore be					I
			substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Chitosane	excès de poids Aide dans le cadre d'un régime amincissant	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction in body weight	2011;9(6):2214		Non-authorised	679
Art.13(1)	PROPOLIS	refroidissements Aide à renforcer les défenses naturelles Soutient le système de défense	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1810		Non-authorised	1245

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Conjugated linoleic acid (CLA)	reducing body fat and preserving lean muscle Helps to reduce muscle	because on the basis of the scientific evidence assessed, this claimed effect	maintenance or	2010;8(10):1794		Non-authorised	686
Art.13(1)	(CLÁ)	reducing body fat and preserving lean muscle Helps to reduce muscle	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance or	<u>2010;8(10):1794</u>		Non-authorised	1516

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Gomma da masticare senza zucchero con pirofosfati (E450i,ii,iii,iv,v) e	formazione del tartaro difendendo il benessere delle gengive. Ostacola	evidence assessed, this claimed effect for this food has not been substantiated.	reduction of calculus formation	2011;9(6):2268		Non-authorised	1309
Art.13(1)	Lactobacillus gasseri P 18137	normale microflora vaginale. Aiuta a mantenere il pH	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Defence against vaginal pathogens	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2957

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	17630	normale microflora vaginale. Aiuta a mantenere il pH	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Defence against vaginal pathogens	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2967
	Lactobacillus crispatus P 17631	Aiuta a mantenere la normale microflora vaginale. Aiuta a mantenere il pH	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Defence against vaginal pathogens	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2950

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei 1687	modulare la risposta immunitaria. Riequilibra	because on the basis of the scientific evidence assessed, this claimed effect	Increasing IL-10 production and/or enhancing the activity of natural killer cells	2010;8(2):1470, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2960
Art.13(1)	Lactobacillus salivarius 11794	Aiuta a rinforzare le difese naturali. Aiuta a modulare la risposta immunitaria. Riequilibra	because on the basis of the scientific evidence assessed, this claimed effect	Increasing IL-10 production and/or enhancing the activity of natural killer cells	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2971
<u>Art.13(1)</u>	Lactobacillus paracasei 1688	Aiuta a rinforzare le difese naturali.Aiuta a modulare la risposta immunitaria.Aiuta a	evidence assessed, this claimed effect for this food has not been substantiated.	Increasing IL-10 production and/or enhancing the activity of natural killer cells	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2962
Art.13(1)	Alpha lipoic acid	Alpha lipoc acid is suitable for diabetics, people with impaired glucose tolerance	1	increase in insulin sensitivity	2011;9(6):2202		Non-authorised	3158

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		Alpha lipoic acid helps to protect the nervous system.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods.	"protection of the nerve system"	2011;9(6):2202		Non-authorised	3157
Art.13(1)	Linolenic Acid (LNA-omega 3)	Alpha-linolenic acid (omega 3) is important for healthy vascular function and immune system and blood clotting.	Non-compliance with the Regulation	regulating cell	2011;9(4):2050		Non-authorised	4671
Art.13(1)		Amino acid that plays an important role in the immune system.	Non-compliance with the Regulation	protection"	2011;9(4):2035		Non-authorised	611
Art.13(1)		Elite, clinically shown to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance performance	2011;9(6):2247		Non-authorised	1539

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Amylopectin	Amylopectin facilitates the replenishment of glycogen stores in skeletal muscle	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	performance during the	2011;9(6):2247		Non-authorised	1437
Art.13(1)	Amylopectin and L- carnitine	Amylopectin plus L- carnitine facilitate the replenishment of glycogen stores in skeletal muscle, and the switching from carbohydrate oxidation to fat oxidation.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	increase in endurance performance during the subsequent exercise bout after strenuous exercise	2011;9(6):2247		Non-authorised	1438
<u>Art.13(1)</u>	Argile verte	Améliore le confort digestif. Participe à l'absorption des toxines et des gaz se formant.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2244		Non-authorised	347
Art.13(1)	Magnesium	An adequate		Maintenance of normal blood pressure	2010;8(10):1807		Non-authorised	366

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zeaxanthin	to eye health supports normal vision	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal vision	2010;8(10):1724		Non-authorised	1684

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		1			
			Reasons for non-authorisation					
		menschlichen Auge vor			-1	1	L	
		Dort schützt es dieses						
		vor oxidativen						
		Schädigungen durch						
		Radikale.						
		Zeaxanthin ist ein						
		Beitrag zum Schutz der						
		Augengesundheit.						
		Zeaxanthin ist ein						
		Radikalfänger.						
		wird (zusammen mit						
		Lutein) aktiv in der						
		gesunden Makula						
		angereichert, die die						
		höchste Konzentration						
		an Carotinoiden im						
		menschlichen Körper						
		aufweist. Eine						
		ausreichende						
		Versorgung hilft, diesen	i l					
		Teil der Retina, der für						
		ein optimales						
		Sehvermögen sehr						
		wichtig						
		Zeaxanthin ist ein						
		wichtiges antioxidativ						
		zellschützender						
		vitaminähnlicher						
		Lebensmittelinhaltsstoff						
		für den Menschen mit						
		besonderer Bedeutung						
		für den Lichtschutz.						
		Als vergleichsweise						
		schwaches Antioxidans						

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Claim Nutrient, substance, food type or food category Claim Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation Reasons for	Entry Id
type or food category / Restrictions of use / Reasons for non-authorisation kann Zeaxanthin durch	·
kann Zeaxanthin durch	
die stärkeren	
antioxidativen	
Nährstoffe bzw.	
körpereigenen	
Antioxidantien – z. B.	
die Thiole Glutathion,	
Cystein und Liponsäure	
- teilweise gegen	
Oxidation geschützt	
werden.	
Umgekehrt gibt es	
Hinweise, dass eine	
hohe Zufuhr von	
Carotinoiden wie	
Zeaxanthin auch einen	
positiven Einfluss auf	
den Status bei den	
anderen körpereigenen	
Antioxidantien hat.	
Hohe Mengen an	
Zeaxanthin sollten aus	
theoretischen	
Erwägungen wegen der	
erforderlichen	
Regeneration durch die	
körpereigenen	
antioxidativen	
Schutzsysteme	
zusammen mit anderen	
antioxidativen	
Nährstoffen	
supplementiert werden.	
Das gilt insbesondere	

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		1			'
1			/ Reasons for non-authorisation					
		für Personen mit						
		erfahrungsgemäß						
		schlechtem						
		antioxidativem Status						
		(z. B. Raucher,						
		Diabetiker).						
		Zeaxanthin ist ein						
		effizienter Fänger von						
		freien Radikalen.						
		Nach der antioxidativen						
		Rangordnung der						
		Carotinoide wird						
		Zeaxanthin im Auge						
		erst nach Vitamin E, ß-						
		Carorin, Lycopin und						
		Lutein						
		verbrauchtZeaxanthin						
		ist für das Auge						
		wahrscheinlich die						
		letzte Sicherung gegen						
		oxidative Schäden.						
		Die natürlich besonders						
		hohe Konzentration von	1					
		Zeaxanthin in der						
		Netzhautmitte (dem Ort						
		des schärfsten Sehens)						
		spricht für eine						
		besonders wichtige						
		Schutzfunktion beim						
		Schutz der						
		Sehfähigkeit.						
		(zusammen mit Lutein)						
		hilft es, das						
		Sehvermögen bei	J					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Lichtverhältnissen zu verbessern (together with Lutein) helps to improve visual performance at dim lighting conditions absorbiert blaues Licht und fängt reaktive Sauerstoffmoleküle im Auge (Linse, Netzhaut) ab und trägt so zum Erhalt einer gesunden Netzhaut bei						
Art.13(1)	Oenothera biennis-eveninig primrose-seeds oil	Anti-inflammatory / Helpful in eczema, mastalgia.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods.	properties"	2011;9(4):2059		Non-authorised	4454

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	as contained in the formula AntiBloat: Bifidobacterium bifidum (CNCM I-3426), Lactobacillus casei (CNCM MA 64U), Lactobacillus acidophilus (CNCM I-1722), Lactococcus lactis (CNCM MA67/4J), Fructooligosaccharides (FOS)	Prebiotic improves digestion and intestinal transit alleviating bloating from the build up of unhealthy wastes caused by putrefying pathogenic bacteria.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	925
	Antioxidant from processed fruits and vegetables and juices	Antioxidant contained in this product contribute to the anti-oxidative	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	proteins and lipids from	2010;8(10):1752		Non-authorised	1306
Art.13(1)	Antioxidant from processed fruits and vegetables and juices	Antioxidant contained in this product contribute to the anti-oxidative functions of the body/ensure protective		antioxidant activity, antioxidant content, and antioxidant properties	2010;8(10):1752		Non-authorised	1306
Art.13(1)	Antioxidant from processed fruits and vegetables and juices	Antioxidant contained in this product contribute to the anti-oxidative	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	proteins and lipids from	2010;8(2):1489		Non-authorised	1439

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		and minerals act against age- accelerating free	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2011;9(4):2021		Non-authorised	19
Art.13(1)		from free radicals and helps in case of foods intake deficiency or	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	3797

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	AMORPHOPHALLUS KONJAC KOCH	from free radicals and helps in case of foods intake deficiency or	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	3216
Art.13(1)	Antioxidants in coffee	helps protect our cells against free radicals.		proteins and lipids from	2011;9(4):2057		Non-authorised	3152
Art.13(1)	Antioxidant substance	Antioxidants protect cells from the harmful/ damaging effects of free radicals.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(10):1752		Non-authorised	1441

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus plantarum 299v (DSM 9843)	your body's cells		protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2037		Non-authorised	1083
Art.13(1)	Citrus paradisi (Common Name : Grapefruit)	properties/supports the body organs and tissues in case of		Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	2025
Art.13(1)	Apple juice	Apple juice helps to maintain a healthy cardiovascular system Clarification provided	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.				Non-authorised	1196
Art.13(1)	Apple vinegar drink	Apple vinegar drink helps to maintain vascular health.		maintenance of normal blood pressure	2011;9(6):2199		Non-authorised	1447

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		protects the body's cells. Can protect you from free radicals which cause cell damage.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	1621
	Bruxelles sprouts etc.)	protective compounds that protect cells and	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	proteins and lipids from	<u>2010;8(10):1752</u>		Non-authorised	1312

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	L-Arginine	to the maintenance of the healthy blood circulation.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Improvement of endothelium-dependent vasodilation	2011;9(4):2051		Non-authorised	664
Art.13(1)	L-Arginine	Arginine can contribute to the maintenance of the healthy blood circulation.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal blood pressure	2011;9(4):2051		Non-authorised	664

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	L-Arginine	to the maintenance of the healthy blood circulation. Clarification provided Arginine can contribute to the maintenance of the healthy blood circulation. Arginine can contribute to the maintance of the normal blood circulation, such as the healthy blood pressure and the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Normal red blood cell formation	2011;9(4):2051		Non-authorised	664
Art.13(1)	Superoxide dismutase	it protects the body's cells from the damage caused by free radicals		protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1753		Non-authorised	1785
Art.13(1)	extract produced from Coffea canephora robusta (plant:extract ratio between 6:1 to 8:1). The active ingredients contained in the	As an aid to weight loss and weight control as part of a calorie controlled diet. Acts by reducing absorption of sugar	Non-compliance with the Regulation	Contribution to the maintenance or achievement of a normal body weight	2011;9(4):2057		Non-authorised	4326

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Mycoprotein	mycoprotein helps maintain normal	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2042		Non-authorised	1619
Art.13(1)	Astaxanthin	influence on condition of cartilage.		maintenance of joints, tendons, and connective tissue	2009;7(9):1253		Non-authorised	3142
	Naturligt astaxanthin från den encelliga grönalgen Haematococcus pluvialis	god magfunktion.#C Astaxanthin improves stomach comfort.#C		Helicobacter pylori	2011;9(6):2206		Non-authorised	1686
	Naturligt astaxanthin från den encelliga grönalgen Haematococcus pluvialis	Astaxanthin främjar spermierna/sädesceller nas rörlighet och funktion.#C	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal spermatogenesis	2011;9(6):2206		Non-authorised	1688

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Naturligt astaxanthin från den encelliga grönalgen Haematococcus pluvialis	Astaxanthin ger musklerna god uthållighet och alert kropp vid träning.#C Astaxanthin maintains good muscle persistence and alert body at exercise.#C Clarification provided Astaxanthin maintains good muscle persistence and alert body at exercise.#C		contribution to normal muscle function	2011;9(6):2206		Non-authorised	1685
Art.13(1)	Astaxanthin	Astaxanthin helps to protect against free radicals and harmful		protection of DNA, proteins and lipids from oxidative damage	2009;7(9):1253		Non-authorised	3141
<u>Art.13(1)</u>	Naturligt astaxanthin från den encelliga grönalgen Haematococcus pluvialis	Astaxanthin är bra för nudens fuktighet och elasticitet samt skyddar mot UV-strälning #A Astaxanthin promotes skin moisture and elasticity plus protect against UV- irradiation #A Clarification provided Astaxanthin promotes skin moisture and elasticity plus protect against UV- irradiation #A see MS	Non-compliance with the Regulation	protection of the skin from UV-induced damage	2011;9(6):2206		Non-authorised	1687

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Haematococcus pluvialis	Astaxanthin är en biologiskt aktiv antioxidant som skydda kroppens celler och bidrar till att främja immunsystemets funktion. Astaxanthin is strong antioxidant protecting the cells in the body and thelps to maintain the immune system. Clarification provided Astaxanthin is strong antioxidant protecting the cells in the body and thelps to maintain the immune system.		"Immune system"	2011;9(6):2206		Non-authorised	1689
	Fibersol-2 (a resistant dextrin, i.e. a soluble dietary fiber)	Attenuates/moderates the rise in blood lipids/fats after a meal; helps to manage/ control blood lipids/fat evels; for people who need to control their blood lipid/fat levels.	evidence assessed, this claimed effect for this food has not been substantiated.	triglycerides	,			2927
Art.13(1)	,	the rise in blood lipids/fats after a meal; helps to manage/		maintenance of normal blood LDL-cholesterol concentrations	<u>2</u> 011;9(4):207 <u>0</u>		Non-authorised	2927

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		della flora intestinale contribuisce a migliorare il benessere della pelle e quindi anche la salute del	evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	rhamnosus LR04 related to the following claimed effect: 'balancing intestinal	2010;8(2):1470, 2012;10(8):2854		Non-authorised (expiry of transitional period 02/01/2014)	2968
	Lactobacilli Probiotics as contained in the probiotic formula A'Biotica / Lacidofi - Lactobacillus acidophilus - <i>Lactobacillus rhamnosus</i>	A'Biotica promotes a healthy balance of good bacteria, thereby supporting health, digestion and immunity for patients taking	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	926
Art.13(1)	Folic Acid	B-vitamins and vitamin C are essential for the energy metabolism / the transfomation of food		metabolism	2009;7(9):1213		Non-authorised	90

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Branched-chain amino acids	BCAAs aid recovery after exercise		faster recovery from muscle fatigue after exercise	2010;8(10):1790		Non-authorised	447
	Branched-chain amino acids	BCAAs aid recovery after exercise	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2010;8(10):1790		Non-authorised	447
	Branched-chain amino acids		because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2010;8(10):1790		Non-authorised	442
	Branched-chain amino acids	BCAAs aids muscle recovery after training	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster recovery from muscle fatigue after exercise	2010;8(10):1790		Non-authorised	448
	Branched-chain amino acids	BCAAs aids muscle recovery after training		growth or maintenance of muscle mass	2010;8(10):1790		Non-authorised	448

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Claim	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or rood category		Reasons for non-authorisation		l			
			/ iteasons for non-authorisation					
Art.13(1)	Branched-chain amino	BCAAs improve mental	Non-compliance with the Regulation	improvement of	2010;8(10):1790		Non-authorised	446
()	acids			cognitive function after				1
		exercise	evidence assessed, this claimed effect	exercise	l			
			for this food has not been		l			
			substantiated.					
Art.13(1)	Branched-chain amino	BCAAs increase protein	Non-compliance with the Regulation	growth or maintenance	2010;8(10):1790		Non-authorised	444
	acids			of muscle mass				
			evidence assessed, this claimed effect		l			
			for this food has not been	1	l			
		BCAAs support muscle	substantiated.	1	l			
		growth						
Art.13(1)	Branched-chain amino	BCAAs maintain an	Non-compliance with the Regulation	"Healthy immune	2010;8(10):1790		Non-authorised	449
	acids			system"	l			
			evidence assessed, this claimed effect		l			
			for this food is not a beneficial	1	l			
			physiological effect as required by the		l			
			Regulation.					
Art.13(1)	Branched-chain amino		Non-compliance with the Regulation		2010;8(10):1790		Non-authorised	450
	acids			exertion during exercise	1			
			evidence assessed, this claimed effect		l			
			for this food has not been		l			
	<u> </u>		substantiated.					1
Art.13(1)	Branched-chain amino			attenuation of the	2010;8(10):1790		Non-authorised	443
	acids			decline in muscle				1
			evidence assessed, this claimed effect		l			
				exercise at high altitude	1			
			substantiated.		l			
		maintain muscle power						
		following high altitude						
L	1	exposure	l	1	l	L		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		flora in the urogenital area Balances and strengthen the bacterial	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1063
Art.13(1)	Whole-grain	Balances sugar metabolism.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1766		Non-authorised	833
Art.13(1)		Helps to restore an unbalanced gut flora. Supports a healthy gut flora. Supports a healthy gut	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	923

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	the combination of three probiotic ingredients; <i>Lactobacillus casei</i> F19, Bifidobacterium lactis	Supports a healthy gut flora. Support gastrointestinal conditions during antibiotic treatment	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1086
Art.13(1)		Balances the gut microflora.		not validated	2009;7(9):1247		Non-authorised	1087
Art.13(1)	Probiotic strain: Bifidobacterium lactis W52 (Formerly known as Bifidobacterium infantis W52)	Balances the immune system		not validated	2010;8(2):1470		Non-authorised	2989
Art.13(1)	Probiotic strain: <i>Lactobacillus casei</i> W61	system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2983

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Probiotic strain: Lactococcus lactis W64	Balances the immune system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	2986
Art.13(1)	UCC35624	enhancing levels of beneficial or healthy bacteria			2009;7(9):1247		Non-authorised	875
Art.13(1)	SOIA ISOFLAVONI	Balm: due to its balsamic activity could	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"upper respiratory tract"	2011;9(7):2264		Non-authorised	3589

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		dietary source of antioxidants Antioxidants from	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	1257

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrate electrolyte drinks		evidence assessed, this claimed effect for this food has not been substantiated.	reduction in the rated perceived exertion/effort during exercise	2011;9(6):2211		Non-authorised	466

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		performance becomes impaired when dehydration exceeds 2% of body mass						
		body's detoxification processes	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	biotransformation of xenobiotic substances	2010;8(10):1733		Non-authorised	2401
<u>Art.13(1)</u>		Beneficially affects the oral ecology	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2978
	Bifidobacterium lactis BI-07 (Formerly known as Bifidobacterium infantis BI- 07)	response	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2993
Art.13(1)	Bifidobacterium lactis Bl-04	Beneficially balances the intestinal immune response	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2995

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Saccharomyces cerevisiae	as immunomodulators Beta glucan from yeast	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	,	2011;9(6):2228		Non-authorised	847
Art.13(1)	Saccharomyces cerevisiae	as immunomodulators Beta glucan from yeast support of natural defences	Non-compliance with the Regulation	Increasing non-specific serum IgA secretion	2011;9(6):2228		Non-authorised	1944
		performed in high		exhaustion	2010;8(10):1729		Non-authorised	439
Art.13(1)		Beta-alanine increases time-to-exhaustion to help keep you going	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	increase in time to exhaustion	2010;8(10):1729		Non-authorised	438

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(1) Beta-alanine (1) Beta-alanine	Beta-alanine supplementation Increases muscle carnosine stores.		increase in muscle carnosine stores	2010;8(10):1729		Non-authorised	1457
Art.13(1)	Beta-alanine	Beta-alanine supplementation improves cycling performance	Non-compliance with the Regulation	increase in physical performance during short-term high- intensity exercise	2010;8(10):1729		Non-authorised	1454
Art.13(1)	Beta-alanine	Beta-alanine supplementation improves exercise performance.		increase in physical performance during short-term high- intensity exercise	2010;8(10):1729		Non-authorised	1453
\rt.13(1)	Beta-alanine	Beta-alanine supplementation improves muscle work capacity.		increase in time to exhaustion t	2010;8(10):1729		Non-authorised	1456
Art.13(1)	Beta-alanine	Beta-alanine supplementation increases carnosine stores in fast twitch muscle fibres.	Non-compliance with the Regulation		2010;8(10):1729		Non-authorised	1458
Art.13(1)	Beta-alanine	Beta-alanine supplementation increases muscle buffering capacity.		increase in physical performance during short-term high- intensity exercise	2010;8(10):1729		Non-authorised	1459

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Beta-alanine	increases muscle buffering capacity.		increase in time to exhaustion	2010;8(10):1729		Non-authorised	1459
Art.13(1)	Beta-alanine		· · · · · · · · · · · · · · · · · · ·	increase in time to exhaustion	2010;8(10):1729		Non-authorised	1455
Art.13(1)	Beta Alanine	ventilatory and fatigue thresholds to help push		increase in time to exhaustion	2010;8(10):1729		Non-authorised	437
Art.13(1)	Beta-Carotene	support immunity upon UV-radiation (sun exposure) Helps to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	physiological immune responses of the skin in relation to UV-radiation (sun exposure)	2009;7(9):1231		Non-authorised	1463

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		support immunity upon UV-radiation (sun exposure) Helps to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	responses of the skin in	2009;7(9):1231		Non-authorised	198
Art.13(1)		foods contribute to keep your body healthy Antioxidant containing foods support of healthy		Antioxidant, antioxidant content, and antioxidant properties			Non-authorised	1468

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,,	or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		foods contribute to keep your body healthy Antioxidant containing foods support of healthy ageing Antioxidants		Protection of cells from premature aging	2010;8(2):1489		Non-authorised	1468
	salts of Ca, Mg, Na, K	s help maintain acid - base balance;	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	maintenance of normal bone	2011;9(7):2301		Non-authorised	331

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Gelée Royale	Bien-être et équilibre lors de la ménopause A utiliser en cas de symptômes ménopausiques Atténue les désagréments liés à la ménopause Clarification provided Helps to maintain a calm and comfortable menopause/helps women coping with the telltale signs associated with menopause, such as hot flushes, sweating, restlessness and irritability/Royal jelly is an effective dietary supplement for the improvement of quality of life in menopausal women.	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	1328
Art.13(1)	Bifidobacterium (BB12) fortified cultured milk (Hodzeko-Amasi)	Bifidobacterium cultures enhances natural		Maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2047		Non-authorised	3089

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		enhances natural immune function,reduces symptoms of inflammatory bowel			2011;9(4):2047		Non-authorised	1469
Art.13(1)		Bifidobacterium cultures enhances natural immune function.	Non-compliance with the Regulation	"Natural immune function"	2011;9(4):2047		Non-authorised	924
Art.13(1)		Bifidobacterium longum BB536 is a probiotic that promotes bowel regularity	Non-compliance with the Regulation	regularity	2011;9(4):2041		Non-authorised	3004
Art.13(1)	longum BB536	Bifidobacterium longum BB536 is a probiotic that supports the immune system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	normal resistance to cedar pollen allergens	2011;9(4):2041		Non-authorised	3006

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Blackcurrant Ribes nigrum	Blackcurrant is rich in the antioxidants anthocyanins Blackcurrant is rich in antioxidants		Antioxidant, antioxidant content, and antioxidan properties			Non-authorised	2855
Art.13(1)	Blackcurrant seed oil (carbon dioxide extracted) + vitamin E.	Blackcurrant seed oil increases HDL cholesterol levels. Blackcurrant seed oil reduces LDL cholesterol evels. Blackcurrant seed oil improves the HDL/LDL ratio. Blackcurrant seed oil supports cardiovascular health by regulating fat metabolism and blood pressure.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2208		Non-authorised	572
Art.13(1)	Blackcurrant seed oil (carbon dioxide extracted) + vitamin E.	Blackcurrant seed oil increases HDL cholesterol levels. Blackcurrant seed oil reduces LDL cholestero evels. Blackcurrant seed oil improves the HDL/LDL ratio. Blackcurrant seed oil supports cardiovascular health by regulating fat metabolism and blood pressure.	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood pressure	2011;9(6):2208		Non-authorised	572

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Claim	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
1,700	o. 1000 category		/ Reasons for non-authorisation					
Art.13(1)	Blackcurrant seed oil	Blackcurrant seed oil	Non-compliance with the Regulation	"Immune	2011;9(4):2061		Non-authorised	573
	(carbon dioxide extracted)	regulates the immune	because on the basis of the scientific	function/immune				l
	+ vitamin E.	response.	evidence assessed, this claimed effect	system"				l
			for this food is not sufficiently defined					l
		maintains and supports	to be able to be assessed and the					
		the body's normal	claim could not therefore be	1				l
			substantiated.					
Art.13(1)	Black Currant juice	Blackcurrent juice helps	Non-compliance with the Regulation	Protection of DNA,	2010;8(2):1489		Non-authorised	1200
				proteins and lipids from				1
		against oxidative	evidence assessed, this claimed effect	oxidative damage				1
		damages - strengthen	for this food has not been	1				1
			substantiated.					
Art.13(1)	Black Currant juice	Blackcurrent juice helps		"Maintenance of urinary	2011;9(6):2228		Non-authorised	1199
				tract"				
			evidence assessed, this claimed effect					1
			for this food is not sufficiently defined	1				1
			to be able to be assessed and the	1				1
		functionning of the	claim could not therefore be	1				1
			substantiated.					
Art.13(1)	Creatine plus Carbohydrate				2011;9(6):2228		Non-authorised	545
	(dextrose, sugar)			creatine stores				1
			evidence assessed, this claimed effect					
			for this food is not a beneficial	1				1
			physiological effect as required by the	1				1
			Regulation.					1
		and high-glycemic					1	1
		carbohydrate promotes					1	1
		creatine uptake and					1	1
		storage in muscle tissue						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		articulations A utiliser pour maintenir les articulations souples		Maintenance of normal joints	2011;9(6):2247		Non-authorised (expiry of transitional period 02/01/2014)	678
Art.13(1)	Boron as boric acid	Boron helps build and maintain healthy joints. Boron helps maintain the flexibility and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1261		Non-authorised	220
Art.13(1)	Boron as boric acid	Boron is beneficial for prostate health. Boron helps to maintain a nealthy prostate	Non-compliance with the Regulation	Prevention or treatment of prostate cancer	2011;9(6):2209		Non-authorised	221
Art.13(1)	Boron	Boron is important for the normal structure of bone.		maintenance of bone	2009;7(9):1261		Non-authorised	218

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Boron	maintain joint and bone health. Boron involved in joint	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of bone	2009;7(9):1261		Non-authorised	219
Art.13(1)	Boron	Boron may help maintain joint and bone health. Boron involved in joint	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1261		Non-authorised	219
Art.13(1)	Zinc	Boron supports a healthy thyroid function Boron is beneficial for the thyroid function	because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	thyroid function	2009;7(9):1229		Non-authorised	308
Art.13(1)	Boron as boric acid	healthy thyroid function. Boron is beneficial for the thyroid function.		maintenance of normal thyroid function	2011;9(6):2209		Non-authorised	222

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		brain functioning		cognitive function	2011;9(6):2209		Non-authorised	223
Art.13(1)		supports optimal recovery after intense exercise	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2048		Non-authorised	1476

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Coenzyme Q10	Stimulates the psychical activity and improves the capacity of the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1793		Non-authorised	4668

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sulphoraphane Glucosinolate	SGS (Sulphoraphane glucosinolate) which enhances anti-oxidant		Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1934
Art.13(1)	CLA (conjugated linoleic acid)	CLA can support lean body mass	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in lean body mass	2010;8(10):1794		Non-authorised	498
Art.13(1)	CLA (conjugated linoleic acid)			protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1794		Non-authorised	1937
Art.13(1)	L-Theanine		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	improvement of cognitive function	2011;9(6):2238		Non-authorised	1935
Art.13(1)	Caffeine	resting metabolic rate. Caffeine supports	Non-compliance with the Regulation	Increased energy expenditure leading to a reduction in body weight	2011;9(4):2054		Non-authorised	1487
Art.13(1)	Calcium	Calcium contributes to normal functioning of cells.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"cell membrane permeability"	2010;8(10):1725		Non-authorised	363

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Claim		Claim		Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Calcium	Calcium helps manage	Non-compliance with the Regulation	contribution to the	2010;8(10):1725		Non-authorised	228
		your weight	because on the basis of the scientific	maintenance or				
		Calcium contributes to	evidence assessed, this claimed effect	achievement of a				
		weight control. Calcium	for this food has not been	normal body weight				
		modulates energy	substantiated.					
		metabolism						
Art.13(1)	Calcium	Calcium helps to keep a	Non-compliance with the Regulation	maintenance of normal	2009;7(9):1210		Non-authorised	225
		healthy blood pressure.	because on the basis of the scientific	blood pressure				
			evidence assessed, the evidence					
			provided is insufficient to substantiate					
			this claimed effect for this food.					
Art.13(1)	Calcium in dairy products	Calcium naturally	Non-compliance with the Regulation	contribution to the	2010;8(10):1725		Non-authorised	229
		present in dairy	because on the basis of the scientific	maintenance or				
		products is important for	evidence assessed, this claimed effect	achievement of a				
				normal body weight				
		Dairy calcium has been	substantiated.					
		shown to stimulate						
		lipolysis.						
		Consumption of dairy						
		calcium aids weight						
		loss.						
	1	Dairy calcium						
		modulates fat						
		metabolism.						
		Dairy calcium helps						
		promote fat loss.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	derived from the red seaweed Lithothamnion Corallioides, Trade name	healthy heart. Calcium maintains a healthy heart. Calcium helps build a healthy heart. Calcium helps promote	because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	maintenance of normal blood pressure	2009;7(9):1210		Non-authorised	385

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Buffering salts (calcium carbonate + magnesium oxide)	In combination with the following sentence * Xylitol chewing gum for post-meal gastric		Reduction of gastric acid	2011;9(6):2228		Non-authorised	1795

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1	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		* Balances the gastric acids * Fast and long-lasting						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)			because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance performance	2011;9(6):2213		Non-authorised	660

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)			Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster recovery from muscle fatigue after exercise	2011;9(6):2213		Non-authorised	660

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Coenzyme Q10;ubiquinone	maintain normal blood pressure		maintenance of normal blood pressure	2010;8(10):1793		Non-authorised	1911
Art.13(1)	Tomato extract containing lycopene	maintenance of prostate health; Can contribute to the maintenance of		protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2031		Non-authorised	2374
Art.13(1)	,,.,,	maintenance of skin health when exposed to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	protection of the skin from UV-induced (including photo- oxidative) damage	2011;9(4):2031		Non-authorised	2373
Art.13(1)	Lactotripeptides	Can help to maintain a healthy blood pressure/can contribute to a healthy blood		blood pressure	2009;7(9):1259, 2012;10(6):2715		Non-authorised (expiry of transitional period 02/01/2014)	661
Art.13(1)		bacteria grow in the colon and digestive system as part of a	because on the basis of the scientific evidence assessed, this claimed effect	decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(10):1809		Non-authorised	799
Art.13(1)		Can help friendly bacteria grow in the colon and digestive system as part of a healthy lifestyle	Non-compliance with the Regulation	Increasing the number of gastro-intestinal microorganisms	2010;8(10):1809		Non-authorised	799

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Tomato extract containing lycopene		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal cardiac function	2011;9(4):2031		Non-authorised	2372
Art.13(1)	Corn protein hydrolysate titrated at 29 % glutamine	Can help to improve physical performance	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Physical performance"	2011;9(6):2228		Non-authorised	4248
Art.13(1)	Isomalto-oligosaccharides	cholesterols levels healthy as part of a healthy lifestyle		maintenance of normal blood cholesterol concentrations	2009;7(9):1257		Non-authorised	817
Art.13(1)		normal bowel function as part of a healthy lifestyle	evidence assessed, this claimed effect for this food has not been substantiated.	increase in the frequency of daily bowel movements	2010;8(10):1801		Non-authorised	800
Art.13(1)		the postprandial blood glucose level. Can help to decrease	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	2713

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Anthocyanidines + proanthocyanidines		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1788
Art.13(1)	Anthocyanidines + proanthocyanidines	blood sugar levels		not validated	2011;9(4):2083		Non-authorised	1789
Art.13(1)		Can help to prevent the consequences of overtraining in athletes. Can help to prevent the	Non-compliance with the Regulation	"Overtraining and effort prevention"	2011;9(6):2228		Non-authorised	4247
Art.13(1)	standardized at 7% of	night vision.	Non-compliance with the Regulation	improvement of visual adaptation to the dark	2011;9(6):2204		Non-authorised	2750
Art.13(1)	Hydrolysat de protéines de lait: milk protein nydrolysate concentrated with 1,7 % of alphaS1 decapeptide (=Lactium)	resisting the stress		alleviation of psychological stress	2011;9(6):2273		Non-authorised	4253

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Claim	,	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					I
			Reasons for non-authorisation					l
Art.13(1)	Carnitine			increasing L-carnitine	2011;9(6):2212		Non-authorised	1495
		Carnitine levels during	because on the basis of the scientific	concentrations and/or				l
		pregnancy and	evidence assessed, this claimed effect	decreasing free fatty				l
		actation.	for this food is not a beneficial	acids in blood during				1
		Can help decrease free	physiological effect as required by the	pregnancy				l
		fatty acids during	Regulation.					1
		pregnancy.	· ·					l
		Can maintain normal L-						l
		Carnitine plasma levels						l
		during pregnancy.						l
Art.13(1)			Non-compliance with the Regulation	not validated	2011;9(4):2082		Non-authorised	1622
()			because on the basis of the scientific		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1
			evidence assessed, this food is not					l
			sufficiently characterised for a					l
			scientific assessment of this claimed					l
			effect and the claim could not therefore					l
			be substantiated.	1				l
Art 13(1)	Vitamin E	Can neutralise free		maintenance of normal	2010:8(10):1816		Non-authorised	166
				cardiac function				1
			evidence assessed, this claimed effect					I
			for this food has not been					I
			substantiated.					I
	l .	I .	Substantiateu.	l .				l

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Claim Nutrient, substance, food or food category Claim Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation FSA opinion re	erence Commission regulation Status Entry Id
Art.13(1) Carbohydrate foods and beverages Carbohydrate after exercise maximises muscle glycogen replacement. High GI carbohydrate post exercise results in higher muscle glycogen evels after 24 hours than low GI. Liquid carbohydrate is as effective as a solid form for glycogen resynthesis. Replaces glycogen stores used during exercise. Consumption at frequent intervals maintains enhanced muscle glycogen synthesis. Helps recovery and enhances subsequent performance / endurance capacity / delayed onset of fatigue. Carbohydrate foods and beverages warrises are maximal muscle glycogen replacement. High GI carbohydrate is as effective as a solid form for glycogen resynthesis. Replaces glycogen synthesis. Helps recovery and enhances subsequent performance / endurance capacity / delayed onset of fatigue. Carbohydrate during first hour after exercise assures maximal muscle glycogen resynthesis rate and speed of recovery Clarification provided	Non-authorised 471

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						_		
Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Carbohydrate after exercise maximises muscle glycogen replacement. High GI carbohydrate post exercise results in higher muscle glycogen levels after 24 hours than low GI. Liquid carbohydrate is as effective as a solid form for glycogen resynthesis. Replaces glycogen stores used during exercise. Consumption at frequent intervals maintains enhanced muscle glycogen synthesis. Helps recovery and enhances subsequent performance / endurance capacity / delayed onset of fatigue. Carbohydrate during first hour after exercise assures maximal muscle glycogen resynthesis						
		exercise assures maximal muscle						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrate foods and beverages	exercise maximises muscle glycogen replacement. High Gl carbohydrate	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	1277

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Carbohydrate after						
		exercise maximises						
		muscle glycogen						
		replacement. High GI						
		carbohydrate post						
		exercise results in						
		higher muscle glycogen	i l					
	tha car effe for res	levels after 24 hours						
		than low GI. Liquid						
		carbohydrate is as						
		effective as a solid form	il entre					
		for glycogen						
		resynthesis. Replaces						
		glycogen stores used						
		during exercise.						
		Consumption at						
		frequent intervals						
		maintains enhanced						
		muscle glycogen						
		synthesis. Helps						
		recovery and enhances						
		subsequent						
		performance /						
		endurance capacity /						
		delayed onset of						
		fatigue. Carbohydrate						
		during first hour after						
		exercise assures						
		maximal muscle						
		glycogen resynthesis						
		rate and speed of						
		recovery.	_					

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation		l			
			Reasons for non-authorisation					
Art.13(1)	Carbohydrates	Carbohydrate-	Non-compliance with the Regulation	not validated	2011;9(6):2244		Non-authorised	459
		containing foods have a	because on the basis of the scientific					
		beneficial impact on	evidence assessed, this food is not		l			
		exercise performance.	sufficiently characterised for a		l			
			scientific assessment of this claimed		l			
		energy source prior to	effect and the claim could not therefore		l			
		exercise.	be substantiated.					
Art.13(1)	Carbohydrates			not validated	2011;9(6):2244		Non-authorised	654
			because on the basis of the scientific					
			evidence assessed, this food is not		l			
			sufficiently characterised for a		l			
		exercise.	scientific assessment of this claimed		l			
			effect and the claim could not therefore		l			
			be substantiated.					
Art.13(1)	Carbohydrates in dairy			not validated	2010;8(10):1765		Non-authorised	718,
	products		because on the basis of the scientific		l			2912
			evidence assessed, this food is not		l			
			sufficiently characterised for a		l			
			scientific assessment of this claimed		l			
			effect and the claim could not therefore		l			
		response.	be substantiated.					
Art.13(1)	Carotenoids from fruits and		r	not validated	2011;9(4):2082		Non-authorised	1496
	vegetables juices		because on the basis of the scientific		l			
			evidence assessed, this food is not		l			
			sufficiently characterised for a		l			
			scientific assessment of this claimed		l			
			effect and the claim could not therefore		l			
			be substantiated.					
		organism.						
		Antioxidant/s			l		1	

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Chlorogenic acids from Coffee	coffee extract contributes to keep normal blood glucose	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood glucose concentrations	2011;9(4):2057		Non-authorised	1962
Art.13(1)	Choline	Choline supports normal neurological functioning. Choline supports nerve	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	cognitive function	2011;9(4):2056		Non-authorised	1502
Art.13(1)	Choline	Choline supports normal neurological functioning. Choline supports nerve		Maintenance of normal neurological function	2011;9(4):2056		Non-authorised	1502

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Citrates as Na-, K-, Ca-, Mg-salts	citrate) reduce dietary acid load. Citrates (e.g. potassium	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(7):2302		Non-authorised	330
Art.13(1)	ClarinoITM	source of the active form of CLA (conjugated linolenic	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to the maintenance or achievement of a normal body weight	2010;8(10):179 <u>4</u>		Non-authorised	3165

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Co-Enzyme Q 10	necessary for the energy metabolism and the transformation of	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal energy-yielding metabolism	2010;8(10):1793		Non-authorised	1720
```	Co-Enzyme Q 10	Coenzyme Q10 maintains a healthy heart. May help maintain healthy blood		maintenance of normal blood cholesterol concentrations	2010;8(10):1793		Non-authorised	1721
Art.13(1)	Co-Enzyme Q 10	Coenzyme Q10 maintains a healthy heart. May help maintain healthy blood		maintenance of normal blood pressure	2010;8(10):1793		Non-authorised	1721
Art.13(1)	Coenzyme Q10;(Ubiquinone)	enhance the physical endurance.;Coenzyme Q10 may enhance sport		increase in endurance capacity and/or endurance performance	2010;8(10):1793		Non-authorised	1913

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Coenzyme Q10	Coenzyme Q10 may help maintain healthy brain function		contribution to normal cognitive function	2010;8(10):1793		Non-authorised	1511
Art.13(1)		Coffee is a major dietary source of antioxidants. Antioxidants from dietary sources: protect you from free radicals; protect your cells and issues from oxidation; antioxidants help strengthen our body's natural defences against oxidative stress	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2057		Non-authorised	1099
( )	Buckwheat extract containing flavonoid- mineral (troxerutin - zinc) complex (Coldizin)	Coldizin helps support the immune system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune system"	2011;9(6):2228		Non-authorised	1482
Art.13(1)	Collagen	Collagen can/could contribute to the maintenance of the healthy function of joints.	Non-compliance with the Regulation	maintenance of normal joints	2011;9(6):2247		Non-authorised	659

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Collagen	component of the skin. Helps the skin to preserve its firmness	because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.		2011;9(6):2228		Non-authorised (expiry of transitional period 02/01/2014)	1950
Art.13(1)	Bovine colostrum	Colostrum helps athletes maintain a healthy immune system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2048		Non-authorised	1473
Art.13(1)	Christe marine		Non-compliance with the Regulation	protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1752		Non-authorised	2527
Art.13(1)	Christe marine	Combat la formation des radicaux libres Clarification provided acts against age- accelerating free	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	· · ·	2010;8(10):1752		Non-authorised	2527

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		des radicaux libres Clarification provided acts against age- accelerating free radicals/ serves as a	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.		2010;8(10):1752		Non-authorised	2527

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		Combat la formation des radicaux libres Protection cellulaire active Nourrit et protège la peau des agressions extérieures Active et prolonge le bronzage Clarification provided Helps to keep the skin nealthy/helps to retard skin aging Helps to protect your skin from excessive UV radiation and sunburns Can promote healthy skin pigmentation and tanning Antioxidant that protects the body's cells/Has an antioxidant action that helps to neutralize free radicals and counteracts cellular ageing	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(10):1752		Non-authorised	2522
Art.13(1)	Germe de blé	Combat la formation des radicaux libres. Lutte contre le vieillissement cellulaire. Anti-oxidant		protection of cells from premature aging	2010;8(10):1762		Non-authorised	2616

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Gelée Royale	intellectuelle et physique, le surmenage	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1982
Art.13(1)	·	Combined creatine and carbohydrate increases muscle creatine stores compared to creatine	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the	creatine stores	2011;9(6):2228		Non-authorised	544
Art.13(1)		and a hypercaloric diet, whey protein supports muscle growth		growth or maintenance of muscle mass	2010;8(10):1818		Non-authorised	419
Art.13(1)		Combined with exercise and a hypocaloric diet, whey protein supports your fat loss goals.	Non-compliance with the Regulation	reduction of body fat mass during energy restriction and resistance training	2010;8(10):1818		Non-authorised	420

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bovine colostrum	and diet, colostrum supports muscle growth	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2048		Non-authorised	1475
Art.13(1)	Bovine colostrum	training, colostrum can improve in exercise performance		not validated	2011;9(4):2048		Non-authorised	1474
Art.13(1)	CLA (acido linoleico coniugato)	coniugato che AIUTA A DIMAGRIRE	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	increase in lean body mass	2010;8(10):1794		Non-authorised	731
Art.13(1)	Phaseolamine (proteina concentrata di fagiolo Phaseolus vulgaris)	concentrata di fagiolo che AIUTA A DIMAGRIRE.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction in body weight	2011;9(6):2253		Non-authorised	1701

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		amino acid that plays an important role in the growth and immune system. It supports tissue		functions"	2011;9(4):2051		Non-authorised	455
Art.13(1)		Consuming a handful (28 grams) of almonds a day as part of a diet low in saturated fat,	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(4):2036		Non-authorised	1131

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Peanuts, Peanut butter, Peanut oil	nandful, about 30 grams, of peanuts a day as part of a diet low in	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2045		Non-authorised	1284

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		and during exercise enhances feelings of energetic arousal which	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	perceived	2011;9(6):2211		Non-authorised	460

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Claim type	or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	·		Commission regulation	Status	Entry Id
Art.13(1)		and during exercise enhances feelings of energetic arousal which	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	perceived	2011;9(6):2211		Non-authorised	468

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		and during exercise enhances feelings of energetic arousal which may impact on task persistence and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2244		Non-authorised	1278

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		Consumption of Medium Chain Triglycerides (MCT) inside the normal suggested fat consumption contributes to keep the healthy balanced body weight and helps to avoid fat deposition, with special regards to the abdominal fat.;;MCT helps to increase energy expenditure in comparison to the long chain fatty acides by increasing the metabolic rate.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction in body weight	2011;9(6):2240		Non-authorised	677
Art.13(1)	vegetables, whole grain cereals	Consumption of low GI (low glycaemic index) foods with in the healthy diet (low glycaemic load GL) can contribute to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1491		Non-authorised	1300
Art.13(1)		Consumption of whey in conjunction with resistance exercise		growth or maintenance of muscle mass	<u>2010;8(10):1818</u>		Non-authorised	429

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Claim	,	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
pe	or food category		/ Restrictions of use / Reasons for non-authorisation					
rt.13(1)	Whey Prot ⁺ omegaein	conjunction with resistance exercise supports an increase in lean body mass and strength.	evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1818		Non-authorised	429
rt.13(1)	Berry seed oils (super- critical carbon dioxide extract)	antioxidants.		Antioxidant, antioxidant content, and antioxidan properties	2010;8(2):1489		Non-authorised	570
<u>, , , , , , , , , , , , , , , , , , , </u>	Fructo-oligosaccharide	Promotes growth of healthy organisms		decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(10):1809		Non-authorised	780
rt.13(1)	Fructo-oligosaccharide	Promotes growth of healthy organisms		gastro-intestinal	2010;8(10):1809		Non-authorised	780
``	Galactoligo-saccharide (Arabino-galactans or Gum Acacia)	Contains Prebiotic Promotes growth of healthy organisms	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	microorganisms	2010;8(10):180 <u>9</u>		Non-authorised	760
art.13(1)	Galactoligo-saccharide (Arabino-galactans or Gum Acacia)	Promotes growth of healthy organisms	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	gastro-intestinal	2010;8(10):1809		Non-authorised	760

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Aronia melanocarpa (Common Name : Chokeberry)	ls a source of antioxdiant/s. With antioxidant/s.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2011;9(6):2246		Non-authorised	1997
Art.13(1)	Carica papaya (Common Name : Papaya)	Is a source of antioxdiant/s. With antioxidant/s. Antioxidant activity '-Contributes to the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	2007

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vaccinium macrocarpon (Common Name : Cranberry)	Is a source of antioxdiant/s. With antioxidant/s. Contains		proteins and lipids from	2010;8(2):1489		Non-authorised	2154
Art.13(1)	Lycium Barbarum (Common Name : Wolfberry)	Contains antioxidant/s; Is a source of antioxdiant/s. With antioxidant/s.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	2083

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Aspalathus linearis (Common Name : Rooibos/Red bush)	Contains antioxidant/s; Is a source of antioxdiant/s. With antioxidant/s. Has antioxidants. Has antioxidant properties Acts as free radical scavengers Contains naturally occuring antioxidants halp protect you from free radicals Antioxidants help protect your cells and tissues from oxidation Antioxidants contribute to the total antioxidant capacity of the body and help strengthen our body's defences		Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1999
Art.13(1)	Chlorophyll in sprouted seed	Contains chlorophyll, a natural anti-oxidant giving enhanced defence against free radicals.		Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1921

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Licopersicum aesculentum, solvent of extraction Ethyl acetate, 5% lycopene	/for cells protection/helps protect	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2011;9(4):2031		Non-authorised	2142
Art.13(1)	officinalis)	Contains naturally occurring antioxidants Antioxidants help protect you from	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	2181

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Anthocyanins	occurring antioxidants, which may help to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	proteins and lipids from	2010;8(2):1489		Non-authorised	1445
Art.13(1)	Bioalfa plus e biogenina, associati a sostanze antiossidanti (quercitina, zinco e rame) [1]	Contrastano gli effetti nocivi dei radicali liberi sul bulbo del capello e controbuiscono a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(10):175 <u>2</u>		Non-authorised	1692
Art.13(1)	Levure de bière	Contribue à la beauté de la peau Favorise l'éclat et la vitalité de la peau			2011;9(6):2228		Non-authorised	2552

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Laitance de poisson	l'activité intellectuelle et à renforcer la mémoire. A utiliser en cas	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	cognitive function	2011;9(6):2248		Non-authorised	1894

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type	or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Coquille d'huître	maîtriser le cholesterol. Clarification provided	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood HDL-cholesterol concentrations	<u>2010;8(10):1725</u>		Non-authorised	1893

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Coquille d'huître	cholestérol. Aide à maîtriser le cholesterol. Clarification provided	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	<u>2010;8(10):1725</u>		Non-authorised	1893

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		cholestérol. Aide à maîtriser le cholesterol. Clarification provided	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood HDL-cholesterol concentrations	<u>2010;8(10):1725</u>		Non-authorised	349

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		Clarification provided	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2010;8(10):172 <u>5</u>		Non-authorised	349
		Contribute to a normal intestinal fonction through promotion of beneficial microflora/helps to manage diarrhea episodes/has an antidiarrheal effect through anti-microbial activity or pathogenic intestinal bacteria.		reduction of gastro- intestinal discomfort	2011;9(6):2248		Non-authorised	4313
	Vitamine B8 : Vitamin B8 oi vitamin H (biotin)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal nails	2010;8(10):1728		Non-authorised	2877

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Punica granatum (Common Name : Pomgranade)	cholesterol level and healthy blood vessels / antioxidants of		maintenance of normal blood cholesterol concentrations	2010;8(10):1750		Non-authorised	2107
Art.13(1)	Pomegranate	Contributes to a healthy cholesterol level and healthy blood vessels.		maintenance of normal blood cholesterol concentrations	2010;8(10):1750		Non-authorised	1162
Art.13(1)	Sinapis alba (Common Name : White mustard)	helps to support the digestion / helps to support the digestive		changes in bowel function	2011;9(6):2246		Non-authorised	2141
	Sinapis alba (Common Name : White mustard)	helps to support the digestion / helps to support the digestive	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	increase in appetite after unintentional weight loss leading to an increase in energy intake	2011;9(6):2246		Non-authorised	2141

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	SOIA ISOFLAVONI	Contributes to cardiovascular health	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"cardiovascular health"	2011;9(7):2264		Non-authorised	3587
		radical, due to its	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	2734
Art.13(1)				long-term maintenance of normal blood glucose concentrations			Non-authorised	2429

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Eicosapentaenoic acid (EPA)	Contributes to emotional balance / helps maintain a positive mood.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	enhancement of mood	2010;8(10):1736		Non-authorised	633
Art.13(1)	Triticum sativum		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"contribution to body defences against external agents"	2010;8(10):1799		Non-authorised	2344
Art.13(1)	Eicosapentaenoic acid (EPA)	Contributes to good quality of cholesterol particles. Contributes to good quality cholesterol.		protection of blood lipids from oxidative damage	2010;8(10):1736		Non-authorised	636
Art.13(1)	Docosahexaenoic acid (DHA)	particles. Contributes to		protection of blood lipids from oxidative damage	2010;8(10):1734		Non-authorised	630
Art.13(1)	Folic Acid (Vitamin B9)	Contributes to healthy arteries and vessels; Helps promote heart health.		function of blood vessels	2009;7(9):1213		Non-authorised	94
Art.13(1)	Conjugated linoleic acid (CLA)	Contributes to healthy blood glucose level		increase in insulin sensitivity	2010;8(10):1794		Non-authorised	1517

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		l			
			Reasons for non-authorisation					
Art.13(1)	Hyaluronic acid / Sodium	Contributes to joint	Non-compliance with the Regulation	maintenance of joints	2009;7(9):1266		Non-authorised	1731
	Hyaluronate		because on the basis of the scientific					1
	,,		evidence assessed, this claimed effect		l			
			for this food has not been		l			
			substantiated.					
Art.13(1)	Wheat (Triticum vulgare)	Contributes to maintain	Non-compliance with the Regulation	maintenance of normal	2010;8(10):1762		Non-authorised	600
		a healthy skin.	because on the basis of the scientific	skin hydration				
		Contributes to skin	evidence assessed, this claimed effect		l			
		hydration/ moisturizing.	for this food has not been		l			
		Helps to protect the	substantiated.		l			
		skin.			l			
		Helps to support skin's			l			
		natural defenses			l			
		against UV-radiations.			l			
		Antioxidants help your			l			
		skin to combat the			l			
		production of free			l			
		radicals during			l			
		exposure to the sun.						
Art.13(1)	Wheat (Triticum vulgare)			protection of the skin	2010;8(10):1762		Non-authorised	600
		a healthy skin.		from photo-oxidative	l			
		Contributes to skin	evidence assessed, this claimed effect	(UV-induced) damage	l			
			for this food has not been		l			
		Helps to protect the	substantiated.		l			
		skin.			l			
		Helps to support skin's			l			
		natural defenses	1				1	
		against UV-radiations.			l			
		Antioxidants help your						
		skin to combat the			l			
		production of free						
		radicals during			l			
		exposure to the sun.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	nutritionnal or physiological effects	skin, joints and bone. -Contributes to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(6):2259		Non-authorised	1945
Art.13(1)	Monométhylsilanetriol: other substance with nutritionnal or physiological effects	Contributes to maintenance of healthy skin, joints and bone. Contributes to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal formation of collagen and connective tissue	2011;9(6):2259		Non-authorised	1945

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Monométhylsilanetriol: other substance with nutritionnal or physiological effects	skin, joints and bone. ´ -Contributes to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal joints	2011;9(6):2259		Non-authorised	1945
Art.13(1)	Chitosan	Contributes to		weight	2011;9(6):2214		Non-authorised	1499
Art.13(1)	Phenylalanine	Contributes to mental activity. Stimulates mental alertness	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increased alertness	2010;8(10):1748		Non-authorised	1629
Art.13(1)	Inositol	Contributes to mental performance Contributes to mental concentration	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	cognitive function	2009;7(9):1304		Non-authorised	1588

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lentinula edodes (Common Name : Shitake)	immunological defences		"Immune function/immune system"	2011;9(4):2061		Non-authorised	3774
Art.13(1)	Lentinus edodes (Common Name : Shiitake)	Contributes to natural immunological defences	Non-compliance with the Regulation	Stimulation of immunological responses	2011;9(4):2061		Non-authorised	2075
Art.13(1)	Pleurotus ostreatus (oyster mushroom)	immunological defences		"Immune function/immune system"	2011;9(4):2061		Non-authorised	3521
Art.13(1)		Contributes to normal functioning of prostate and urinary tract	Non-compliance with the Regulation	maintenance of normal prostate size and normal urination	2010;8(10):1813		Non-authorised	714
Art.13(1)	Phytosterols (mixture of	functioning of urinary tract		maintenance of normal prostate size and normal urination	2010;8(10):1813		Non-authorised	1635

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Cystine (wheat extract)	Contributes to normal hair growth		maintenance of normal hair	2010;8(10):1795		Non-authorised	4297
Art.13(1)	Lycopodium clavatum	Contributes to normal urinary elimination functions	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"urinary health",			Non-authorised	2296
Art.13(1)	Aspalathus linearis (Common Name : Rooibos/Red bush)	Contributes to optimal relaxation / helps to support the relaxation.		intestinal discomfort	2011;9(6):2248		Non-authorised	2000
Art.13(1)	Raphanus sativus var nige (Common Name : Radish, Black radish, Japanese radish, Daikon)	elimination function of the gastrointestinal tract	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	intestinal discomfort	2011;9(6):2248		Non-authorised	2124

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	SOIA ISOFLAVONI	balance during clymaterium. Helps in	because on the basis of the scientific	Reduction of vasomotor symptoms associated with menopause	2011;9(7):2264, 2012;10(8):2847		Non-authorised (expiry of transitional period 02/01/2014)	3590
Art.13(1)	Collagen hydrolysate	Contributes to the functioning of cartilage building cells. Supports the (natural)	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal joints	2011;9(6):2247		Non-authorised	1513

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Omega 3-Fatty acids containing eicosapentaenoic acid-EPA and docosahexaenoic acid (DHA)	functioning of the immunity system. /	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immunomodulating agent"	2010;8(10):1796		Non-authorised	4690
Art.13(1)	,	maintenance of a healthy cardiovascular system.		protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2031		Non-authorised	1662
Art.13(1)		maintenance of healthy skin when exposed to sun light. (Avoid		protection of the skin from UV-induced (including photo- oxidative) damage	2011;9(4):2031		Non-authorised	1607
Art.13(1)		Contributes to the memory function. Contributes against memory problems associated with aging.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal cognitive function	2010;8(10):1741		Non-authorised	710
Art.13(1)	lecithin	memory function. Contributes to mental and cognitive function.		contribution to normal cognitive function	2010;8(10):1741		Non-authorised	1631

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	added in pure form)	Contributes ton the		,			Non-authorised	735
	Bovine lactoferrin		because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	against pathogens	2011;9(6):2228		Non-authorised	1477
	Name : Maitake)	natural defences /support of natural resistance		immunological	2011;9(4):2061		Non-authorised	2064

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bromelain	normal functioning of the immune system. Helps maintain the body's natural defences		Stimulation of immunological responses	2011;9(4):2061		Non-authorised	1479
Art.13(1)	Nucleotides	Contributes to the normal functioning of the immune system/supports natural	Non-compliance with the Regulation	immune defence against pathogens	2011;9(4):2066		Non-authorised	1623
Art.13(1)	Lycopene	normal functioning of the prostate/helps to maintain a healthy	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2031		Non-authorised	1609
Art.13(1)	Troxerutin	Contributes to the normal functioning of the veins.		maintenance of elasticity and strength of the venous walls	2011;9(6):2246		Non-authorised	1670
Art.13(1)	L/arginine	Contributes to the synthesis of creatinine and nitric oxide, with	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	endothelium-dependent	2011;9(4):2051		Non-authorised	4680

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category		/ Restrictions of use					', '
			/ Reasons for non-authorisation					
Art.13(1)	fish oil (EPA, DHA)	Contributes to thin the	Non-compliance with the Regulation	"Membranes cell	2011;9(4):2078		Non-authorised	4295
	, , ,	blood	because on the basis of the scientific	structure"				
			evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Copper	Copper contributes to		cholesterol metabolism	2009;7(9):1211		Non-authorised	369
			because on the basis of the scientific					
			evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
Art.13(1)	Copper			glucose metabolism	2009;7(9):1211		Non-authorised	369
			because on the basis of the scientific					
			evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
Art.13(1)	Gamma- linolenic acid;GLA				2011;9(4):2059		Non-authorised	676
				barrier function of the				
			evidence assessed, this claimed effect	skin				
			for this food has not been					
			substantiated.					l

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use			-		1
			/ Reasons for non-authorisation					
Art.13(1)	Beta Carotene	Could help to retard		protection of the skin	2011;9(4):2021		Non-authorised	178
				from UV-induced				
			evidence assessed, this claimed effect					
			for this food has not been	oxidative) damage				
			substantiated.					
		can help to protect your						
		skin from excessive UV-	-					
		radiation and sunburns						
		(Avoid sunburns by						
		using an effective sun						
		screen. Beta carotene is						
		not a replacement for						
		sun screens).						
		Oral supplementation of	f					
		Beta carotene helps to						
		reduce skin damages						
		from sun and UV light						
		(Avoid sunburns by						
		using an effective sun						
		screen. Beta carotene is						
		not a replacement for						
		sun screens).						
		Can promote healthy						
		skin pigmentation and						
		tanning.						
		The antioxidant			1			1
		properties of Beta			1			1
		carotene can help			1			1
		maintain a healthy and			1			1
		elastic skin.						

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		certain E-coli bacteria to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	Defence against bacterial pathogens in the lower urinary tract	2011;9(6):2215		Non-authorised	1841
,,	idaea, Vaccinium macrocarpon)	keep the urinary system in a healthy condition; Lingonberry juice has a positive efect on the urinary tract;	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	1	2011;9(6):2244		Non-authorised	1288
	idaea, Vaccinium macrocarpon)	keep the urinary system in a healthy condition; Lingonberry juice has a positive effect on the urinary tract;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not the	not validated	2011;9(6):2244		Non-authorised	1125
	(catechins, flavonoids, phenolic acids,	uice contains natural phenolic compounds that are health- promoting antioxidants.		Antioxidant, antioxidant content, and antioxidan properties	2010;8(2):1489		Non-authorised	1833
Art.13(1)		Creatine can help enhance physical working capacity at fatigue threshold	1	increase in endurance capacity	2011;9(7):2303		Non-authorised	1527

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	*Dairy refers to cow's milk, yogurt and cheese	restricted diet helps weight loss. Consuming dairy foods, as part of your weight oss diet, will help	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1140
Art.13(1)	Omega 3-Fatty acids	Decreases lipid levels / Function in regulation of lipid metabolism / Reduces lipids and		maintenance of normal blood LDL-cholesterol concentrations	2010;8(10):1796		Non-authorised	4689
<u>Art.13(1)</u>	Beta Alanine	Delay onset of fatigue. Improves short-duration high intensity performance with lactic	Non-compliance with the Regulation	performance during	2010;8(10):1729		Non-authorised	436

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)			Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	927
Art.13(1)	Gum (PHGG)	cardiovascular health Dietary fiber helps	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(2):1465		Non-authorised	816

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Partially Hydrolysed Guar	Diet rich in fiber can	Non-compliance with the Regulation	Maintenance of normal	2010;8(2):1465		Non-authorised	816
	Gum (PHGG)	help you maintain good	because on the basis of the scientific	blood concentrations of				
		cardiovascular health	evidence assessed, this claimed effect	triglycerides				
		Dietary fiber helps	for this food has not been					
		maintain healthy	substantiated.					
		cholesterol levels to						
		promote overall heart						
		health Dietary fiber						
		helps maintain healthy						
		blood pressure to						
		promote overall heart						
		health Diets rich in fiber						
		can help promote						
		healthy triglyceride						
		levels						
Art.13(1)	Calcium	Diet which includes	Non-compliance with the Regulation	maintenance of normal	2009;7(9):1210		Non-authorised	1419
		several daily servings of	because on the basis of the scientific	blood pressure				
		low-fat milk products	evidence assessed, the evidence	· ·				
		(about 1200 mg of	provided is insufficient to substantiate					
		calcium/day) helps to	this claimed effect for this food.					
		control blood pressure.						
Art.13(1)	Partially Hydrolysed Guar	Dietary fiber helps keep	Non-compliance with the Regulation	Maintenance of normal	2010;8(2):1465		Non-authorised	792
	Gum (PHGG)	your blood sugar levels	because on the basis of the scientific	blood glucose				
		constant	evidence assessed, this claimed effect	concentrations				
		1	for this food has not been					
			substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Partially Hydrolysed Guar Gum (PHGG)	Dietary fiber helps maintain a healthy immune system by strengthening your body's natural defenses. Dietary fiber helps promote overall immune system health. Dietary Fiber helps boost your body's natural immunity	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"immune function/immune system"	2010;8(10):1799		Non-authorised	791
Art.13(1)	Dietary fibre	Dietary fibre helps to maintain a healthy immune system.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1735		Non-authorised	749
Art.13(1)	Dietary fibre	Dietary fibre helps to maintain normal blood lipid levels and a healthy cardiovascular system	Non-compliance with the Regulation because on the basis of the scientific	maintenance of normal blood cholesterol concentrations	2009;7(9):1255		Non-authorised	747
Art.13(1)	Dietary fibre	Dietary fibre helps to maintain normal blood sugar levels.		not validated	2010;8(10):1735		Non-authorised	748

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
			/ Reasons for non-authorisation					
Art.13(1)	Nucleotides	Dietary nucleotides are	Non-compliance with the Regulation	immune defence	2011;9(4):2066		Non-authorised	1626
				against pathogens				
			evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
		Dietary nucleotides:						
		- promote general						
		wellbeing [and/or]						
		- enhance the body's						
		immunity [and/or]						
		- help promote normal/proper						
		digestive/intestinal						
		function						
Art.13(1)	Nucleotides		Non-compliance with the Regulation	"immune	2010;8(10):1799		Non-authorised	1624
				function/immune				
		system function	evidence assessed, this claimed effect	system"				
		following exercise	for this food is not sufficiently defined	<b> </b>				
		stress	to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Nucleotides			"Digestive function"	2011;9(6):2228		Non-authorised	1625
			because on the basis of the scientific					l
			evidence assessed, this claimed effect					l
			for this food is not sufficiently defined					l
			to be able to be assessed and the					l
		I	claim could not therefore be					
			substantiated.		l			

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category		/ Restrictions of use			[		
' '			/ Reasons for non-authorisation					
Art.13(1)	Rich in dietary fibre	Diets high in fibre help		not validated	2010;8(10):1735		Non-authorised	1416
		control your weight.	because on the basis of the scientific					1
			evidence assessed, this food is not					1
			sufficiently characterised for a					1
			scientific assessment of this claimed					1
			effect and the claim could not therefore					1
			be substantiated.					
	Fruits (fresh, frozen,	Diets rich in fruit		not validated	2011;9(6):2245		Non-authorised	1212
	canned, bottled, dried,	promote heart health.	because on the basis of the scientific					1
	uiced)		evidence assessed, this food is not					1
			sufficiently characterised for a					1
			scientific assessment of this claimed					1
			effect and the claim could not therefore					1
			be substantiated.					
Art.13(1)	Vegetable-rich diet			not validated	2011;9(6):2245		Non-authorised	1428
		promote heart health.	because on the basis of the scientific					1
			evidence assessed, this food is not					1
			sufficiently characterised for a					1
			scientific assessment of this claimed					1
			effect and the claim could not therefore					1
			be substantiated.					
Art.13(1)	Bromelain	Digestive aid, protein			2011;9(6):2228		Non-authorised	4662
		digestion		digestion of				1
			evidence assessed, this claimed effect					1
			for this food is not a beneficial	carbohydrates, proteins				1
			physiological effect as required by the	and lipids)				1
		<u> </u>	Regulation.					1
Art.13(1)	Papain	Digestive aid, protein			2011;9(6):2228		Non-authorised	4691
		digestion		digestion of				1
			evidence assessed, this claimed effect					1
			for this food is not a beneficial	carbohydrates, proteins				1
			physiological effect as required by the	and lipids)				1
			Regulation.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Christe marine	l'élimination de l'eau et des toxines Clarification provided	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	Increase in renal water elimination	2010;8(10):1742		Non-authorised	2528
Art.13(1)	Vitamin E	Due to Vitamin E favourable effects on free radicals it could support reducing the	Non-compliance with the Regulation	contribution to normal cognitive function	2010;8(10):181 <u>6</u>		Non-authorised	182
Art.13(1)	Food with a reduced glycemic response	Due to its (modified) carbohydrate composition, this food has a lower blood glucose and insulin response;	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1122

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	response	carbohydrate composition, this food has a lower blood glucose and insulin	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1491		Non-authorised	475
Art.13(1)		Due to its antioxidant activity, resveratrol contributes to cell	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1957

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lutein/;Zeaxanthin	properties lutein/ zeaxanthin/ contributes to the hindrance of	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(10):1752		Non-authorised	1914
Art.13(1)	EAS Creatine (EAS Phosphagen)	EAS Creatine (EAS Phosphagen) is clinically tested to improve anaerobic work	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	capacity	2011;9(7):2303		Non-authorised	1535
Art.13(1)	EAS Phosphagen Elite	EAS Phosphagen Elite is clinically shown to boost muscular strength EAS Phosphagen Elite	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2011;9(6):2247		Non-authorised	1536

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	EAS Phosphagen Elite	is clinically shown to increase anaerobic threshold EAS		capacity	2011;9(6):2247		Non-authorised	1537
Art.13(1)	EAS Phosphagen Elite	EAS Phosphagen Elite is designed to provide a higher quality workout, and the addition of beta	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	capacity	2011;9(6):2247		Non-authorised	1538

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		is designed to provide a higher quality workout, and the addition of beta	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	performance	2011;9(6):2247		Non-authorised	1538
Art.13(1)		EAS Phosphagen HP can help improve total anaerobic work performed EAS	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	performance during	2011;9(6):2247		Non-authorised	1543

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					I
			/ Reasons for non-authorisation					
Art 13(1)	EAS Phosphagen HP	FAS Phosphagen HP is	Non-compliance with the Regulation	growth or maintenance	2011:9(6):2247		Non-authorised	1540
7 (1)	Erio i nospilagoni il			of muscle mass	2011,0(0).2211		10.11 444.101.1004	1.0.0
			evidence assessed, this claimed effect					I
			for this food has not been					I
		clinically shown to boost						l
		muscular strength						l
		EAS Phosphagen HP is						I
		designed to boost						I
		overall muscular						I
		strength						l
Art.13(1)	Nuts - peanuts and tree	Eating 30g of nuts per	Non-compliance with the Regulation	not validated	2011;9(4):2032		Non-authorised	1129
	nuts (almonds, hazelnuts,	day as part of a	because on the basis of the scientific					l
	pecans, pistachios and	balanced diet helps	evidence assessed, this food is not					I
	walnuts), excluding brazil,	maintain heart health.	sufficiently characterised for a					I
	macadamia and cashew		scientific assessment of this claimed					l
	nuts		effect and the claim could not therefore					I
			be substantiated.					
Art.13(1)	Nuts - peanuts and tree			not validated	2011;9(4):2032		Non-authorised	1130
			because on the basis of the scientific					l
	pecans, pistachios and		evidence assessed, this food is not					I
	walnuts), excluding brazil,		sufficiently characterised for a					I
	macadamia and cashew	weigh	scientific assessment of this claimed					I
	nuts		effect and the claim could not therefore					I
	I		be substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Partially Hydrolysed Guar Gum (PHGG)	Eating a diet high in fiber can help control ostprandial glucose levels and serum lipid profiles and promote healthy triglyceride levels Dietary fiber helps improve glycemic control so you maintain normal blood sugar and insulin levels essential for good health PHGG helps to regulate plasma glucose levels and glycemic index of the foods after meals.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of post- prandial glycaemic response	<u>2010;8(2):1465</u>		Non-authorised	789
Art.13(1)	Partially Hydrolysed Guar Gum (PHGG)	Eating a diet high in fiber can help you control your weight Eating a diet high in fiber can help you maintain your weight by helping to curb your cravings. Diets rich in soluble fiber may help decrease feelings of hunger	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Increase in Satiety	2010;8(2):1465		Non-authorised	790

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Olalin	/ Restrictions of use	i lealth relationship	Er oA opinion reference	Commission regulation	Otatus	Lilliyid
type	or rood category		Reasons for non-authorisation					
			Treasons for non authorisation					
Art.13(1)	Partially Hydrolysed Guar	Eating a diet high in	Non-compliance with the Regulation	Maintenance or	2010;8(2):1465		Non-authorised	790
	Gum (PHGG)	fiber can help you	because on the basis of the scientific	achievement of a				
		control your weight	evidence assessed, this claimed effect	normal body weight				
		Eating a diet high in	for this food has not been					
		fiber can help you	substantiated.					
		maintain your weight by						
		helping to curb your						
		cravings. Diets rich in						
		soluble fiber may help						
		decrease feelings of						
		hunger						
Art.13(1)	Vegetables of 5 colors		Non-compliance with the Regulation	"general health"	2010;8(10):1738		Non-authorised	1313
			because on the basis of the scientific					
		helps to protect your	evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
		get all the nutrients and	substantiated.					
		protective substances						
		that will contribute to the						
		wellbeing of your body.						
Art.13(1)	Food Category: Fish			maintenance of normal	2010;8(10):1796		Non-authorised	1317
	Food: Cultured Sea bass			blood LDL-cholesterol				
	and Gilthead Sea bream		evidence assessed, this claimed effect	concentrations	1			1
	Food Component /		for this food has not been					
	Nutrient: EPA & DHA		substantiated.		1			1
	Omega 3 Highly	fatty acids and part of a						
	Unsaturated fatty acids	healthy lifestyle, has			1			1
	1	been shown to help						
		maintain heart health						

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		omega-3 fatty acid, stearidonic acid, which is efficiently	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the	inflammation	2011;9(4):2061		Non-authorised	546

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Rapsöl (einfach ungesättigte Fettsäuren)	Einfach ungesättigte Fettsäuren halten die Arterien elastisch. Clarification provided Monounsaturated fatty acids keep arteries elastic. Example of wording: Monounsaturated fatty acids improve blood lipid levels. Monounsaturated fatty acids have a positive effect on blood lipid levels. Monounsaturated fatty acids stabilize blood lipid levels. Monounsaturated fatty acids stabilize blood lipid levels. Monounsaturated fatty acids maintain HDL cholesterol at constant levels. Omega-6 fatty acids stabilize blood lipid levels. Omega-6 fatty acids stabilize blood lipid levels. Omega-6 fatty acids stabilize blood lipid levels. Omega-6 fatty acids mprove blood lipid levels lipid levels lipid levels leve	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(4):2068		Non-authorised	1408

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Rapsöl (einfach ungesättigte Fettsäuren)	Einfach ungesättigte Fettsäuren halten die Arterien elastisch. Clarification provided Monounsaturated fatty acids keep arteries elastic. Example of wording: Monounsaturated fatty acids improve blood lipid levels. Monounsaturated fatty acids have a positive effect on blood lipid levels. Monounsaturated fatty acids stabilize blood lipid levels. Monounsaturated fatty acids stabilize blood lipid levels. Monounsaturated fatty acids maintain HDL cholesterol at constant levels. Omega-6 fatty acids stabilize blood lipid levels.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(4):2068		Non-authorised	1408

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	Nutrient, substance, food or food category		Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	, and the second	immunity boosting bacteria Helps boost your body's self defence	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	microorganisms	2011;9(4):2061		Non-authorised	764

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrate foods and beverages	glycogen stores. Carbohydrate before, during exercise improves endurance performance / perform	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	1279

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		and work output more than either alone. Glycogen Sparing. Ingestion during exercise maintains blood glucose. Glucose is the body's naturally preferred source of energy during intense exercise.						
Art.13(1)		Enhances levels of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefor be substantiated.		2010;8(2):1470		Non-authorised	3002
Art.13(1)	Probiotic strain: Bifldobacterium lactis W52 (Formerly known as Bifldobacterium infantis W52)	Enhances levels of beneficial bacteria in the intestine	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2987
Art.13(1)	Probiotic strain: Lactobacillus salivarius W24	Enhances levels of beneficial bacteria in the intestine	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2977

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Winclove 500	peneficial bacteria in the intestine ;Enhances the evel of lactobacilli and bifidobacteria in the intestine	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2996
Art.13(1)	containing energy drinks	Enhances mental performance, reaction time, alertness, focus and memory. Energises. Gives you an energy boost.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1272
	Bifidobacterium (BB46); Bifidobacterium (BB02), Bifidobacterium Breve(Bbr8 LMG P- 17501)CSL, Lactobacillus Rhamnosus ATC C53103 (LGG), Lactobacillus casei 101/37(Img P-17504), Lactobacillus delbruekii spp bulgaricus AY/CSL (LMG	Enhances natural mmune response. Helps to strengthen the mmune defences. Helps to strenghten the natural defences. Helps to strenghten the body defences. Eneificially affects the intestinal	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	2948
Art.13(1)	L/cysteine	Enhances resistance and stimulates the growth of hair and nails. / Hair and nails		contribution to normal collagen formation	2010;8(10):1795		Non-authorised	4685

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type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
A = ( 4.0 (4)	L/cysteine	Enhances resistance	/ Reasons for non-authorisation  Non-compliance with the Regulation		2040-0(40)-4705		Non-authorised	4685
Art. 13(1)	L/cysteine			maintenance of normal hair	2010;8(10):1795		Non-authorised	4000
			evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
Λ rt 12/1)	L/cysteine			maintenance of normal	2010:9(10):1705		Non-authorised	4685
Art. 13(1)	L/cysteine			maintenance of normal	2010;8(10):1795		Non-authorised	4000
			evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
A = 40(4)	Bifidobacterium infantis			not validated	2000-7(0)-4247		Non-authorised	1094
Art. 13(1)	UCC35624		Non-compliance with the Regulation because on the basis of the scientific	not validated	2009;7(9):1247		Non-authorised	1094
	00035624							
			evidence assessed, this food is not					
			sufficiently characterised for a scientific assessment of this claimed					
			effect and the claim could not therefore	1				
Art.13(1)	Dietie		be substantiated.  Non-compliance with the Regulation	reduction of tiredness	2010;8(10):1728		Non-authorised	119
Art. 13(1)	Biolin				2010;8(10):1728		Non-authorised	1119
			because on the basis of the scientific evidence assessed, this claimed effect	and fatigue				
			for this food has not been substantiated.					
		physical work capacities - Recommended in						
		case of intense fatigue						
Λ rt 12/1)	Colostrum bovin	and during recovery	Non-compliance with the Regulation	not validated	2011;9(4):2048		Non-authorised	1890
AIL. 13(1)	Colostium bovin		because on the basis of the scientific	not vanuateu	2011,9(4).2040		Non-aumonseu	1030
			evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
		g pg	effect and the claim could not therefore					
			be substantiated.	1				

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Anthocyanidines + proanthocyanidines	Especially for the eye health of older people	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1791
Art.13(1)	Arginine	Essential amino acid that plays an important role in the immune system.	Non-compliance with the Regulation	"Immune system functions"	2011;9(4):2051		Non-authorised	1713
Art.13(1)	Lysine	Essential amino acid, needed for the synthesis of proteins necessary for maintenance of the body/ body tissues (collagen, teeth, bones and muscles)/ body function. Increases absorption, action and fixation of calcium, essential for optimal muscle, bone and teeth.		Contribution to normal protein synthesis	2011;9(4):2063		Non-authorised	609

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lysine	needed for the synthesis of proteins necessary for		Increase in calcium absorption leading to an increase in calcium retention	2011;9(4):2063		Non-authorised	609
Art.13(1)	L-tyrosine	Essential component of almost all proteins in the		Contribution to normal synthesis of catecholamines	<u>2011;9(6):2270</u>		Non-authorised (expiry of transitional period 02/01/2014)	1928
Art.13(1)	Essential Fatty Acids	aid in digestive tract	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Digestive function"	2011;9(6):2228		Non-authorised	692
Art.13(1)	L-tyrosine	formation of dopamine, required for normal muscle function and	Non-compliance with the Regulation	contribution to normal muscle function	2011;9(6):2270		Non-authorised	1929

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	magnésium	de la pression artérielle		Maintenance of normal blood pressure	2010;8(10):1807		Non-authorised	379
		as it appears on	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect	properties"	2011;9(4):2033		Non-authorised	1882
	of food legislation categories: Food supplement	biophenols with anti- inflammatory properties	attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods.					
		may be used in relation to claim: Olive biophenols can reduce inflammation related to Osteoarthritis and Rheumatoid arthritis is claim a picture: No						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Description of food in terms of food legislation categories: Food supplement  Was food on Irish market	as it appears on product: A potent	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	1367

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Olive Biophenols  Description of food in terms of food legislation categories: Food supplement  Was food on Irish market before 1st July 2007: No	as it appears on product: A potent source of olive	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1878
Art.13(1)	Alfalfa Shoots  Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market before 1st July 2007: Yes	as it appears on product: Alfalfa Shoots are naturally good for your heart Is claim a picture: No	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1361

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sqeez Wild Blueberry Juice Drink Description of food in terms of food legislation categories: food not	as it appears on product: Blueberries have a wide range of health benefits including	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore		2011;9(6):2244		Non-authorised	1370
Art.13(1)	Name of Food product: Sqeez Wild Blueberry Juice Drink Description of food in terms of food legislation categories: food not	as it appears on product: Blueberries have a wide range of health benefits including	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Anti- aging properties"	2011;9(6):2228		Non-authorised	1352

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sqeez Wild Blurberry Juice Drink  Description of food in terms of food legislation categories: food not covered by specific food legislation	as it appears on product: Blueberries have a wide range of health benefits including	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be	"Maintenance of urinary tract"	2011;9(6):2228		Non-authorised	1369
Art.13(1)	Brocco Shoots  Description of food in terms	as it appears on product: Brocco Shoots naturally boost your immune system. Is claim a picture: No.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1362

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	chocolate  Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market before 1st July 2007: Yes	as it appears on product: Cocoa beans	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of lipids from oxidative damage	2010;8(10):1792		Non-authorised	1372

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	coffee Description of food in terms of food legislation categories: food not covered by specific food legislation Was food on Irish market before 1st July 2007: Yes	as it appears on product: Coffee naturally contains antioxidants, that may support the body's	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2057		Non-authorised	4301

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	fermented dairy products  Description of food in terms of food legislation	as it appears on product: Enhances	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	function/immune	2011;9(4):2061		Non-authorised	1374
,,	Name of Food product: Folic Acid/ folate  Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market before 1st July 2007: No	as it appears on product: Folate (Folic	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	vessels	2009;7(9):1213		Non-authorised	192

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	sodium alginate, HCA and piperine  Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market before 1st July 2007: No	as it appears on product: Helps manage appetite and hunger. Examples of any	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	leading to a reduction ir	2011;9(6):2246		Non-authorised	1884

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Product-specific claim: Sodium alginate and ascophyllum nodosum  Description of food in term: of food legislation categories: food not covered by specific food legislation	as it appears on product: Helps manage blood glucose and insulin levels.	evidence assessed, this claimed effect for this food has not been substantiated.	reduction of post- prandial glycaemic responses	2011;9(6):2261		Non-authorised	1881

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Name of Food product: Product-specific claim: Sodium alginate and ascophyllum nodosum  Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market before 1st July 2007: No	as it appears on product: Helps manage blood glucose levels. Examples of any	evidence assessed, this claimed effect for this food has not been substantiated.	reduction of post- prandial glycaemic responses	2011;9(6):2261		Non-authorised	1868
Art.13(1)	Name of Food product: Lentil & Bean Shoots  Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market before 1st July 2007: Yes	Exact wording of claim as it appears on product: Lentil & Bean Shoots naturally boost your digestive system. Is claim a picture: No.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Digestive function"	2011;9(6):2228		Non-authorised	1357

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	methylsulpony/methane (MSM)  Description of food in terms of food legislation categories: Food supplement  Was food on Irish market before 1st July 2007: No	as it appears on product: Methylsulpony/methane	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	collagen formation	2010;8(10):1746		Non-authorised	1874

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(MSM)  Description of food in terms of food legislation categories: Food supplement  Was food on Irish market	as it appears on product: Methylsulpony/methane	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal hair	2010;8(10):1746		Non-authorised	1874

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	methylsulpony/methane (MSM)  Description of food in terms of food legislation categories: Food supplement  Was food on Irish market before 1st July 2007: No	as it appears on product: Methylsulpony/methane	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal nails	2010;8(10):1746		Non-authorised	1874
Art.13(1)	Sqeez Cranberry and Orange Juice Drink, Sqeez Light Cranberry Juice Drink Description of food in terms of food legislation categories: food not covered by specific food legislation	as it appears on product: More recently, emerging research suggests that cranberries may also be	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Powerful protectors of the stomach"	2011;9(6):2228		Non-authorised	1368

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use					
			Reasons for non-authorisation					
Art.13(1)	Name of Food product:	Exact wording of claim	Non-compliance with the Regulation	"Powerful protectors of	2011;9(6):2215		Non-authorised	1365
, ,	Sqeez Cranberry Juice	as it appears on	because on the basis of the scientific	our gums"				
	Drink	product: More recently,	evidence assessed, this claimed effect	, and the second				
		emerging research	for this food is not sufficiently defined					
	Description of food in terms	suggests that	to be able to be assessed and the					
	of food legislation	cranberries may also be	claim could not therefore be					
	categories: food not	powerful protectors of	substantiated.					
	covered by specific food	our health in other						
	legislation	areas of the body, such						
		as the stomach, gums						
	Was food on Irish market	and even the heart.						
	before 1st July 2007: Yes							
Art.13(1)				not validated	2010;8(10):1735		Non-authorised	855
			because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a					
	of food legislation		scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
	legislation	ls claim a picture: No.						
	L	1						
	Was food on Irish market	1						
	before 1st July 2007: Yes	l	1					l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	sodium alginate and ulva  Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market before 1st July 2007: No	as it appears on product: Seaweed fibres support body detoxification	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1873

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Table-top Sweetener (Granular & tablets - sucralose based) Description of food in terms of food legislation categories: food not	as it appears on product: Splenda can help with slimming as part of a calorie controlled diet. Splenda is also suitable for those following a low carbohydrate diet. In France, 'peut contribute	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to the maintenance or achievement of a normal body weight	2011;9(6):2229		Non-authorised	4299

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Ciaiiii	/ Restrictions of use	i lealth relationship	LI OA OPINION TENERENCE	Commission regulation	Otatus	Lilliy Id
,,,,,	or room caregory		/ Reasons for non-authorisation					
			Troubblie for flore dualionidation					
Art.13(1)	Name of Food product:	Exact wording of claim	Non-compliance with the Regulation	maintenance of normal	2011;9(6):2229		Non-authorised	4298
	Low Calorie Sweetener /	as it appears on	because on the basis of the scientific	blood glucose				
	Table-top Sweetener	product: Suitable for	evidence assessed, this claimed effect	concentrations				
	(Granular & tablets -	people with diabetes	for this food has not been					
	sucralose based)	within their healthy	substantiated.					
	Description of food in terms	dietary plan / as part of						
	of food legislation	a healthy diet and						
	categories: food not	lifestyle.						
	covered by specific food	Examples of any						
		alternative wording that						
	Irish market before 1st July							
	20	to claim: Splenda has						
		no effect on						
		carbohydrate						
		metabolism or short or						
		ong term blood glucose						
		Splenda low calorie						
		sweetener has no effect						
		on short or long term						
		blood glucose or insulin						
		secretion						1
		Splenda can assist in						1
		blood glucose control						1
		ls claim a picture: No						<u> </u>

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	sodium alginate, n-acetyl cysteine and piperine  Description of food in terms of food legislation categories: food not covered by specific food legislation	as it appears on product: Supports body detoxification Examples of any alternative	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	metals	2011;9(6):2248		Non-authorised	1871

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market	as it appears on product: The Irish Dairy	evidence assessed, this claimed effect for this food has not been substantiated.	decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(10):1767		Non-authorised	1371
		balanced digestive						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		system. Rear of pack: Lactobacillus paracasei in Tesco Probiotic cheese helps maintain a healthy digestive lifestyle and a balanced diet. To guarantee the benefits, this cheese should be eaten uncooked. Product: Dubliner Lite, Carbery Milk Products, Ireland Front of pack: Probiotic cheese Rear of pack: Probiotic Cultures help maintain a healthy digestive system. Examples of any alternative wording that may be used in relation to claim: Probiotic Culture Lactobacillus Paracasei NFBC 338 helps maintain a healthy digestive system. Probiotic Culture Lactobacillus Paracasei NFBC 338 helps ensure a healthy digestive lifestyle. Probiotic Culture Lactobacillus Paracasei NFBC 338 helps maintain a halanced digestive						

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Nutrient, substance, food or food category		Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	system. Is claim a picture: No						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market	as it appears on product: The Irish Dairy Board is currently selling 3 probiotic		gastro-intestinal	2010;8(10):1767		Non-authorised	1371

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balanced digestive

		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
е	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
		system. Rear of pack:			!	I.	L.	
		Lactobacillus paracasei						
		in Tesco Probiotic						
		cheese helps maintain a						
		healthy digestive						
		lifestyle and a balanced						
		diet. To guarantee the						
		benefits, this cheese						
		should be eaten						
		uncooked. Product:						
		Dubliner Lite, Carbery						
		Milk Products, Ireland						
		Front of pack: Probiotic						
		cheese Rear of pack:						
		Probiotic Cultures help						
		maintain a healthy						
		digestive system.						
		Examples of any						
		alternative wording that						
		may be used in relation						
		to claim: Probiotic						
		Culture Lactobacillus						
		Paracasei NFBC 338						
		helps maintain a healthy	1					
		digestive system.						
		Probiotic Culture						
		Lactobacillus Paracasei						
		NFBC 338 helps ensure						
		a healthy digestive						
		lifestyle. Probiotic						
		Culture Lactobacillus						
		Paracasei NFBC 338						
		helps maintain a						

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Nutrient, substance, food or food category		Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	system. Is claim a picture: No						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Description of food in terms of food legislation categories: food not covered by specific food legislation  Was food on Irish market	as it appears on product: The Irish Dairy Board is currently selling 3 probiotic cheese products		digestive system"	2010;8(10):1767		Non-authorised	1371

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		system. Rear of pack: Lactobacillus paracasei in Tesco Probiotic cheese helps maintain a healthy digestive lifestyle and a balanced diet. To guarantee the benefits, this cheese should be eaten uncooked. Product: Dubliner Lite, Carbery Milk Products, Ireland Front of pack: Probiotic cheese Rear of pack: Probiotic Cultures help maintain a healthy digestive system. Examples of any alternative wording that may be used in relation to claim: Probiotic Culture Lactobacillus Paracasei NFBC 338 helps maintain a healthy digestive system. Probiotic Culture Lactobacillus Paracasei NFBC 338 helps ensure a healthy digestive lifestyle. Probiotic Culture Lactobacillus Paracasei NFBC 338 helps maintain a halanced digestive						

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Claim Nutrient, substatype or food categor		Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	system. Is claim a picture: No						-1
Art.13(1) Name of Food Triphala  Description of f of food legislaticategories: For supplement  Was food on Iribefore 1st July	as it appears on product: Triphala is ood in terms source of antioxida on Examples of any alternative wording may be used in relato claim: Has antioxidant activies antioxidant activies	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.  that tition  / has  selects  because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from t oxidative damage	2010;8(2):1489		Non-authorised	1880

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
,,,	gelatin & cystine  Description of food in terms of food legislation categories: Food supplement  Was food on Irish market before 1st July 2007: No	as it appears on product: gelatin, cystine	because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.		2011;9(6):2228		Non-authorised (expiry of transitional period 02/01/2014)	1879
	Name of Food product: gelatin & cystine  Description of food in terms of food legislation categories: Food supplement  Was food on Irish market before 1st July 2007: No	Exact wording of claim as it appears on product: gelatin, cystine	because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.		2011;9(6):2228		Non-authorised (expiry of transitional period 02/01/2014)	1879
	Flavonoids from green tea, apple and onion			Antioxidant, antioxidant content, and antioxidan properties	2010;8(2):1489		Non-authorised	1805

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glutamine and glutamine peptide	glutamine restores plasma glutamine levels	evidence assessed, this claimed effect for this food has not been	muscle glycogen stores	2011;9(6):2225		Non-authorised	701
Art.13(1)	Glutamine and glutamine peptide	Extra dietary supply of glutamine restores plasma glutamine levels after metabolic stress/contributes to gut		permeability	2011;9(6):2225		Non-authorised	701
Art.13(1)	Glutamine and glutamine peptide	Extra dietary supply of glutamine restores plasma glutamine levels after metabolic stress/contributes to gut	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	gut protein synthesis	2011;9(6):2225		Non-authorised	701

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lutein/zeaxanthin	1		maintenance of normal vision	2011;9(4):2039		Non-authorised	1606
Art.13(1)	Zea mays L. ; Common name : Maïs	de mesures diététiques. Help weight loss in	because on the basis of the scientific evidence assessed, this claimed effect	contribution to the maintenance or achievement of a normal body weight	2011;9(6):2246		Non-authorised	2788
Art.13(1)	Fats			normal absorption of fat-soluble vitamins	2011;9(6):2220		Non-authorised	670
Art.13(1)	Fats	Fats are needed to absorb fat soluble- vitamins	Non-compliance with the Regulation	normal absorption of fat-soluble vitamins	2011;9(6):2220		Non-authorised	2902

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei B21060*	Favorisce il riequilibrio dell'ecosistema intestinale Clarification provided - contributes to the rebalancing of intestinal microflora; - reduces gastro-intestinal discomfort in Irritable Bowel Syndrome; - reduces gastro-intestinal discomfort in functional discomfort in functional disorders of the gut; - reduces gastro-intestinal symptoms in Irritable Bowel Syndrome, especially in IBS-predominant diarrhea; - reduces gastro-intestinal symptoms in functional disorders of the gut, especially in IBS-predominant diarrhea; - reduces gastro-intestinal symptoms in functional disorders of the gut, especially in IBS-predominant diarrhea.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(10):1804		Non-authorised	2959

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei B21060*	Favorisce il riequilibrio dell'ecosistema intestinale Clarification provided - contributes to the rebalancing of intestinal microflora; - reduces gastro-intestinal discomfort in Irritable Bowel Syndrome; - reduces gastro-intestinal discomfort in functional discomfort in functional disorders of the gut; - reduces gastro-intestinal symptoms in Irritable Bowel Syndrome, especially in IBS-predominant diarrhea; - reduces gastro-intestinal symptoms in functional disorders of the gut, especially in IBS-predominant diarrhea; - reduces gastro-intestinal symptoms in functional disorders of the gut, especially in IBS-predominant diarrhea.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of a normal intestinal transit time	<u>2010;8(10):1804</u>		Non-authorised	2959

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei B21060*	dell'ecosistema intestinale Clarification provided	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reducing gastro- intestinal discomfort	<u>2010;8(10):1804</u>		Non-authorised	2959

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus salivarius 11794	Favorisce l'equilibrio dell'ecosistema intestinale. Regola la funzionalità intestinale, ripristinando la normale microflora. Influisce positivamente sul benessere dell'organismo. Ripristina la naturale microflora dopo trattamento antibiotico. E' un coadiuvante nei disordini della mucosa intestinale. E' utile nella digestione del lattosio.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2970
Art.13(1)	Lactobacillus salivarius 11794	Favorisce l'equilibrio dell'ecosistema intestinale. Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Improved lactose digestion	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2970

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus salivarius 11794	dell'ecosistema intestinale. Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2970
Art.13(1)	Lactobacillus gasseri P 17632	dell'ecosistema intestinale. Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2956

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus gasseri P 17632	dell'ecosistema intestinale. Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Improved lactose digestion	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2956
Art.13(1)	Lactobacillus gasseri P 17632	Favorisce l'equilibrio dell'ecosistema intestinale. Regola la	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2956

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus gasseri P 18137	dell'ecosistema intestinale. Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2958
Art.13(1)	Lactobacillus gasseri P 18137	Favorisce l'equilibrio dell'ecosistema intestinale. Regola la	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Improved lactose digestion	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2958

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus gasseri P 18137	dell'ecosistema intestinale. Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2958
Art.13(1)	Lactobacillus paracasei 11687	Favorisce l'equilibrio dell'ecosistema intestinale. Regola la	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(2):1470, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2961

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei 1687	dell'ecosistema intestinale. Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Improved lactose digestion	2010;8(2):1470, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2961
Art.13(1)	Lactobacillus paracasei 11687	Favorisce l'equilibrio dell'ecosistema intestinale. Regola la	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Reduction of gastro- intestinal discomfort	2010;8(2):1470, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2961

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		dell'ecosistema intestinale.Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2963
Art.13(1)		dell'ecosistema intestinale.Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Improved lactose digestion	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2963

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		dell'ecosistema intestinale.Regola la	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2963
Art.13(1)		digestif A utiliser en cas de selles liquides Clarification provided	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2011;9(4):2048		Non-authorised	1889

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Japan (Chemical name in Japan: Indigestible dextrin. Also called resistant dextrir within the European Union)	function. Fibersol-2 maintains intestinal regularity. Fibersol-2 supports		Changes in bowel function	2011;9(4):2070		Non-authorised	797
Art.13(1)	Fibersol-2™ Brand name Pinefiber® in Japan (Chemical name in Japan: Indigestible dextrin.	Fibersol-2 helps to manage blood glucose levels after a meal. Fibersol-2 helps to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of post- prandial glycaemic responses	2011;9(4):2070		Non-authorised	796
Art.13(1)		Fibre helps maintain a healthy digestion	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1735		Non-authorised	753

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Fish oils / Omega 3 fatty acids	from fish / EPA and DHA may help to control / regulate blood	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal LDL-cholesterol concentrations	2009;7(9):1263		Non-authorised	528, 698
Art.13(1)	Fish protein	Fish protein is combination of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	651
Art.13(1)	Flavonoids in cranberry juice	Flavonoids are natural, health-promoting antioxidants.		not validated	2011;9(4):2082		Non-authorised	1804
Art.13(1)	Citrus paradise (Common Name : Grapefruit)	within the Grapefruit contribute to the microbial balance in the body organs and		not validated	2011;9(4):2082		Non-authorised	3324

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Honey			not validated	2011;9(6):2243		Non-authorised	1318
			because on the basis of the scientific evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
		tissues.	effect and the claim could not therefore					
Art.13(1)	PROPOLIS	Flavonoids contained	be substantiated. Non-compliance with the Regulation	not validated	2010;8(10):1810		Non-authorised	1244
Art. 13(1)	PROPOLIS		because on the basis of the scientific	not validated	2010;8(10):1810		Non-authorised	1244
			evidence assessed, this food is not					
		microbial balance in the	sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore be substantiated.					
Art.13(1)	Flavonoids from green tea,			contribution to the	2011;9(6):2246		Non-authorised	1806
	apple and onion			maintenance or				
			evidence assessed, this claimed effect					
				normal body weight				
		carbohydrates by 25%. Carbohydrates account						
		for 49% of total energy.						
		Thus the weight						
		slimming effect is a total						
		of 12%.						
		Reduces visceral fat						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	stosowana:grejpfrut)	wyst?puj?će w grejpfrucie przyczyniaj? si? do zapewnienia równowagi mikrobiologicznej w	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	3325
Art.13(1)	Fluoride	mineralisation of bones.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	maintenance of bone	2009;7(9):1212		Non-authorised	371
		Folic acid protects the eye Folic acid important for the eye	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal vision	2010;8(10):1760		Non-authorised	83
Art.13(1)	Cyamopsis tetragonolobus (Guar)	tetragonolobus) creates a sustained feeling of fullness allowing control	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	achievement of a	2009;7(9):1287		Non-authorised	2428

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
туре	or rood category		/ Reasons for non-authorisation					
Art.13(1)	Glucosinolates	Foods containing	Non-compliance with the Regulation	"Immune	2011;9(4):2061		Non-authorised	1566
		glucosinolates help		function/immune				
			evidence assessed, this claimed effect	system"	l			1
		defences.	for this food is not sufficiently defined		l			1
			to be able to be assessed and the		l			1
		1	claim could not therefore be		l			1
		<u>L</u>	substantiated.					L
Art.13(1)	Dietary fibre			not validated	2010;8(10):1735		Non-authorised	745
			because on the basis of the scientific		l			1
			evidence assessed, this food is not		l			1
		body weight.	sufficiently characterised for a		l			1
			scientific assessment of this claimed effect and the claim could not therefore		l			1
			be substantiated.		l			1
Δrt 13/1)	Cholesterol	Foods low in cholesterol		not validated	2011;9(4):2083		Non-authorised	624
AIL. 13(1)	Cholesterol		because on the basis of the scientific	not validated	2011,9(4).2003		Non-authoriseu	024
		cholesterol.	evidence assessed, this food is not		l			1
		Cholesterol.	sufficiently characterised for a		l			1
		1	scientific assessment of this claimed		l			1
		1	effect and the claim could not therefore		l			1
		1	be substantiated.		l			1
Art.13(1)	Pancreatic enzymes	For a better digestive		Improvement of the	2011;9(6):2228		Non-authorised	1781
( )		process	because on the basis of the scientific		7.5(3)			1
		ſ	evidence assessed, this claimed effect		l			1
			for this food is not a beneficial	carbohydrates, proteins	l			1
		1	physiological effect as required by the	and lipids)	l			1
			Regulation.	' '				
Art.13(1)	L-carnosine	For a healthy heart		maintenance of the	2011;9(4):2038		Non-authorised	1826
		1		normal cardiac function				
		1	evidence assessed, this claimed effect					
		1	for this food has not been					
			substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Quercetin	health	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Cardiovascular system"	2011;9(4):2067		Non-authorised	1844
Art.13(1)	Daucus carota (Carrot)	For eye health - promotes maintenance of vision apparatus	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of vision	2009;7(9):1288		Non-authorised	2431
Art.13(1)	Wheat sprouts	For eye health.		maintenance of normal vision	2011;9(6):2248		Non-authorised	2833
Art.13(1)	Beta-glucan (WGP)	Strengthens immunity.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune system"	2011;9(6):2228		Non-authorised	1792
Art.13(1)	Shark cartilage	For joint health. For supportive tissue health.		maintenance of joints	2009;7(9):1269		Non-authorised	1852

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Methylsulfonylmethane (MSM)	Helps maintain proper functioning of joints, tendons and ligaments	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	,	2009;7(9):1268		Non-authorised	1616
Art.13(1)	Quercetine	health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.		2011;9(4):2067		Non-authorised	1846

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Jerusalum artichoke	upper body. Stabilises sugar metabolism, supports pancreas	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance or achievement of a normal body weight	2009;7(9):1292		Non-authorised	2820

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sea buckthorn oil	For skin health / well- being	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.		2011;9(6):2228		Non-authorised	590
	Anthocyanidines + proanthocyanidines	For stomach health			2011;9(4):2083		Non-authorised	1790
Art.13(1)		For stomach health. Sooths the stomach Protects the stomach's mucous membranes.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect	stomach	2011;9(6):2259		Non-authorised	345
Art.13(1)	Silicon	For stomach health. Sooths the stomach Protects the stomach's mucous membranes.		neutralisation of gastric acid	2011;9(6):2259		Non-authorised	345

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Fermented whey	Maintains a healthy gut bacteria population and aids the metabolism. The (L+) lactic acid	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1473		Non-authorised	1803
Art.13(1)	Quercetin	nervous system and the brain		performance"	2011;9(4):2067		Non-authorised	1845
Art.13(1)	Zea mays (Maize)	For the urogenital system health '— kidney activity improving, lightly diuretic, disinfecting and anti-inflammatory effect	Non-compliance with the Regulation	Increase in renal water elimination	2011;9(4):2061		Non-authorised	2505
Art.13(1)	Zea mays (Maize)	For the urogenital system health '— kidney activity improving, lightly diuretic, disinfecting and anti-inflammatory effect	Non-compliance with the Regulation	Reduction of inflammation	<u>2011;9(4):2061</u>		Non-authorised	2505

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Cordyceps sinensis-fungus larvae-mycelium	neutralisation actions.			2010;8(10):1752		Non-authorised	4390
Art.13(1)		Fructooligosaccharides /oligofructose promote intestinal health/ healthy	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Changes in bowel function	2011;9(4):2023		Non-authorised	778

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Fructooligosaccharides from sucrose	oligofructose promote intestinal health/	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2011;9(4):2023		Non-authorised	778

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Fructooligosaccharides from sucrose	oligofructose stimulate the growth of Bifidobacteria in the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(10):1809		Non-authorised	779

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1	Fructooligosaccharides from sucrose	oligofructose stimulate the growth of Bifidobacteria in the		gastro-intestinal	2010;8(10):1809		Non-authorised	779

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		oligofructose enhance/promote/ increase magnesium	evidence assessed, this claimed effect for this food has not been substantiated.	increasing calcium and/or magnesium absorption leading to an increase in magnesium and/or calcium retention	2011;9(4):2023		Non-authorised	777
Art.13(1)	Omega 3-Fatty acids containing eicosapentaenoic acid-EPA and docosahexaenoic acid (DHA)	Function in the synthesis of orostaglandins. Helps in inflammatory, rheumatismal disease.			2011;9(4):2078		Non-authorised	4688
Art.13(1)	Gamma Linolenic acid (GLA) from Evening primrose Oil	the skin smooth, reduces itching, and soothes skin irritation.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of the barrier function of the skin	2011;9(4):2059		Non-authorised	1554
Art.13(1)	Gamma-linolenic acid (GLA)	cold hands and feet / inner support to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Maintenance of peripheral blood flow	2010;8(2):1477		Non-authorised	638

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	linolenic acid)	skin cell structure and elasticity			2011;9(4):2059		Non-authorised (expiry of transitional period 02/01/2014)	4296
Art.13(1)	,			barrier function of the	2011;9(4):2059		Non-authorised	2065
Art.13(1)		management GLA reduces re-gaining		after weight loss	2010;8(2):1477		Non-authorised	496
Art.13(1)		gastric environment. Zinc-carnosine supports	Non-compliance with the Regulation	reduction of gastro- intestinal discomfort	2011;9(6):2248		Non-authorised	1760
Art.13(1)	Emblica officinalis FRUIT	Gives strength and energy. Helps build		growth or maintenance of muscle mass	2011;9(6):2247		Non-authorised	4038

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glucomannan (Konjac)	to control/ balance blood insulin/ glucose level - can help to		prandial glycaemic	<u>2010;8(10):1798</u>		Non-authorised	1559
<u>Art.13(1)</u>	Glucomannan (Konjac)	restore the intestinal flora -Has a prebiotic	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogenic gastro-	<u>2010;8(10):1798</u>		Non-authorised	1558

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		maintain strong joints and connective tissues. Naturally required by	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2009;7(9):1264		Non-authorised (expiry of transitional period 02/01/2014)	1565
Art.13(1)	L-Glutamine	Glutamine contributes to the healthy function	Non-compliance with the Regulation	maintenance of normal neurological function	2011;9(6):2225		Non-authorised	662
Art.13(1)	L-Glutamine	ntegrity of the intestinal lining. Glutamine may help prevent intestinal permeability. Glutamine may help support a healthy gastro-intestinal tract.	evidence assessed, this claimed effect for this food has not been substantiated.	integrity of the intestinal lining and normal intestinal permeability	2009;7(9):1235		Non-authorised	1602
Art.13(1)	Glutamine	Glutamine is considered essential for repair and recovery Glutamine can aid In	1	skeletal muscle tissue repair	2011;9(6):2225		Non-authorised	721

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glutamine	abundant amino acid in the human body Glutamine is the most abundant free amino		Presence of a nutrient in the human body	2010;8(10):1743		Non-authorised (expiry of transitional period 02/01/2014)	720
Art.13(1)	Glutamine	intestinal water and electrolyte absorption Glutamine can help volumize muscle cells Glutamine may increase cell swelling (volume)	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2011;9(6):2225		Non-authorised	719
Art.13(1)	Glutamine	glucose homeostasis during and after exercise	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster restoration of muscle glycogen stores after strenuous exercise	2011;9(6):2225		Non-authorised	723
Art.13(1)	Glutamine	muscle glycogen replenishment followingexhaustive	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster restoration of muscle glycogen stores after strenuous exercise	2011;9(6):2225		Non-authorised	434
Art.13(1)	L-Glutamine	healthy digestive system and contributes to strengthen the		defence against	2011;9(6):2225		Non-authorised	452
Art.13(1)	Glutamine	muscle cells Glutamine supports muscle protein		growth or maintenance of muscle mass	2011;9(6):2225		Non-authorised	722

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Anthocyanidines + proanthocyanidines		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	1787
Art.13(1)	Lycopene	of older people.		maintenance of normal vision	2011;9(4):2031		Non-authorised	1827
Art.13(1)	Soy isoflavones + Iycopene + zinc + selenium + vitamir D + vitamin E + vitamin C	gland. A carefully considered combination of			2011;9(6):2228		Non-authorised	1859

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Citrullus lunatus (Watermelon) extract - ACTI-08	Good source of antioxidants Contains naturally occuring antioxidants Has antioxidant properties Acts as an antioxidants Contributes to the protection against oxidation Helps increase the antioxidative capacity of the body Helps preventing oxidation Antioxidants help protect you from free radicals Antioxidants help protect your cells and tissues from oxidation Antioxidants contribute to the total antioxidants capacity of the body Antioxidants help to protect your body by reinforcing the body's natural defence against the effects of free radicals	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2011;9(6):224 <u>6</u>		Non-authorised	2244

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Grape juice	- plays an important antioxidative function. - helps to maintain a		proteins and lipids from	2011;9(6):2246		Non-authorised	1197
Art.13(1)		dietary source of antioxidants Antioxidants from	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	1258

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		dietary source of antioxidants/ Antioxidants from	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	2263
Art.13(1)		source of lycopene. Lycopene from dietary sources contributes to	because on the basis of the scientific evidence assessed, this claimed effect	from UV-induced	2011;9(4):2031		Non-authorised	1259

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Guava	Lycopene from dietary sources contributes to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	from UV-induced	2011;9(4):2031		Non-authorised	2262
Art.13(1)	Acacia gum (gum arabic)	to lower the glycemix response gum acacia contribute to control		Maintenance of normal blood glucose concentrations	2010;8(2):1475		Non-authorised	842, 1977

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or rood category		/ Reasons for non-authorisation					
Art.13(1)	Acacia gum (gum arabic)	to lower the glycemix response gum acacia contribute to control		Reduction of post- prandial glycaemic response	2010;8(2):1475		Non-authorised	842, 1977
Art.13(1)	НМВ	HMB can improve body adaptation to intense training		increase in lean body mass	2011;9(6):2227		Non-authorised	1583
Art.13(1)	НМВ	adaptation to intense training		increase in muscle strength	2011;9(6):2227		Non-authorised	1583
Art.13(1)	НМВ	gains in lean body mass during resistance training	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in lean body mass	2011;9(6):2227		Non-authorised	1582
Art.13(1)	HMB (B-hydroxy B- methylbutyrate monohydrate)	muscle energetics and recuperation. HMB helps with muscle		faster recovery from muscle fatigue after exercise	2011;9(6):2227		Non-authorised	1576

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	HMB (B-hydroxy B- methylbutyrate monohydrate)			tissue damage during	2011;9(6):2227		Non-authorised	1577
Art.13(1)	HMB and HMB/KIC combinations	HMB increases muscle strength when taken		increase in muscle strength	2011;9(6):2227		Non-authorised	1587
Art.13(1)	HMB (B-hydroxy B- methylbutyrate monohydrate)	the onset of blood lactate accumulation and VO2 peak.	Non-compliance with the Regulation	performance	2011;9(6):2227		Non-authorised	1580
Art.13(1)		HMB supplementation aids aerobic metabolism in endurance athletes, such as cyclists and	Non-compliance with the Regulation	performance	2011;9(6):2227		Non-authorised	1581

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
, ,	combinations	can reduce muscle breakdown after intense training.	evidence assessed, this claimed effect for this food has not been substantiated.	reduction of muscle tissue damage during exercise	2011;9(6):2227		Non-authorised	1584
	HMB/KIC combinations	maintains normal muscle repair after training	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(6):2227		Non-authorised	1586
	HMB/KIC combinations	supports muscle recovery after training	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	muscle fatigue after	2011;9(6):2227		Non-authorised	1585
	methylbutyrate monohydrate)	HMB has been shown to increase strength.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in muscle strength	2011;9(6):2227		Non-authorised	1578
	Grapefrukt//Citrus paradisi (Common Name : Grapefruit)	Har en antioxidant effekt som kan skydda	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	2188

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		action. Helps neutralise toxins		maintenance of normal bowel function	2010;8(10):1733		Non-authorised	4039
		action. Helps neutralise toxins		biotransformation of xenobiotic substances	2010;8(10):1733		Non-authorised	4039
	Punica granatum FRUIT & SEED	antioxidant properties. Supports immunity.		protection of lipids from oxidative damage	2010;8(10):1750		Non-authorised	2123
	Sea buckthorn berry oil (cold-pressed)	Healthy for the heart and blood vessels.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Cardiovascular health"	2011;9(6):2228		Non-authorised	582
Art.13(1)	Sea buckthorn berry oil (cold-pressed)	Healthy for the skin and mucous membranes.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Skin health"	2011;9(6):2228		Non-authorised	584

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use	1				1
			/ Reasons for non-authorisation	1				1
1		11 10 1 0	N	(0 . 1 . 141.)	0044 0(0) 0000			
Art.13(1)	Sea buckthorn berry oil	Healthy for the		"Gut health"	2011;9(6):2228		Non-authorised	585
	(cold-pressed)	stomach.	because on the basis of the scientific	1				1
			evidence assessed, this claimed effect					1
			for this food is not sufficiently defined	1				
			to be able to be assessed and the	1				1
			claim could not therefore be	1				
			substantiated.					<del> </del>
Art.13(1)	Chywanaprash			Protection of DNA,	2010;8(2):1489		Non-authorised	3315
				proteins and lipids from				1
			evidence assessed, this claimed effect	oxidative damage				1
			for this food has not been	1				1
		s help protect you from	substantiated.	1				1
		radicals which cause		1				1
		cell		1				
		damage/antioxidants		1				1
		help protect your cells		1				1
		and tissues from		1				1
		oxidative damage/		1				1
		antioxidants contribute		1				1
		to the total antioxidant		1				1
		capacity of the body		1				1
		and m						<u> </u>
Art.13(1)	Brocoli : Dry extract of	Help in case of	Non-compliance with the Regulation	Reduction of gastric	2011;9(6):2228		Non-authorised	2759
	concentrated Brassica	eructation.		acid				I
	oleracea inflorescences	Regulating action on	evidence assessed, this claimed effect					I
	juice	gastric acidities/acidities	for this food is not a beneficial					I
	1	of the stomach.	physiological effect as required by the					I
		Protective role against	Regulation.					1
		the gastric aggressions	l					1
		and their nuisances.						<u> </u>

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		olood sugar levels/can ower postprandial blood sugar to normal evels/helps to regulate sugar peaks after a	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	1646
	(Lactobacillus helveticus CNCM I-1722, Lactobacillus rhamnosus CNCM I-1720, Biffidobacterium longum CNCM I-3470 and Saccharomyces cerevisiae	discomfort Reinforce the Intestinal Barrier, Intestinal support for travelers, Improve intestinal comfort in travellers,	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	A combination of L. rhamnosus CNCM I-1720, L. helveticus CNCM I-1722, B. longum subsp. longum CNCM I-3470 and S. cerevisiae var. boulardii CNCM I-1079 and defence against pathogenic gastrointestinal microorganisms	2010;8(2):1470, 2012;10(8):2853		Non-authorised (expiry of transitional period 02/01/2014)	3017

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glucosamine sulphate	structural and functional maintaining, Building of	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(6):2247		Non-authorised	4672
Art.13(1)	Glucosamine sulphate	Helpful for joints mobility, Helpful for structural and functional maintaining, Building of	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal joints	2011;9(6):2247		Non-authorised (expiry of transitional period 02/01/2014)	4672
Art.13(1)	Omega 3 Long chain fatty acids	Helps / contributes to / promotes / supports the body's defence; stimulates the immune system.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	function/immune	2010;8(10):1799		Non-authorised	3658

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Lactobacillus paracasei ssp. paracasei CRL-431 (=L. casei 431) and Lactobacillus acidophilus LA-5	intestinal microflora Healthy bowel function Helps improve bowel function Normalises bowel	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	921
Art.13(1)		Helps beneficial bowel habit. Relieves bowel discomfort Helps	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1237		Non-authorised	893

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		and thus improves physical performance. /	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	capacity	2011;9(6):2212		Non-authorised	4684

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		and thus improves physical performance. /	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2212		Non-authorised	4684
Art.13(1)	Apple cider vinegar		because on the basis of the scientific evidence assessed, this claimed effect	contribution to the maintenance or achievement of a normal body weight	2011;9(6):2246		Non-authorised	1380
	rich source of milk		Non-compliance with the Regulation	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2246		Non-authorised	3101
Art.13(1)	Echium oil	blood triglycerides		maintenance of normal blood concentrations of triglycerides			Non-authorised	548

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		substances from the body and ensures lively mind		Antioxidant, antioxidant content, and antioxidan properties			Non-authorised	2475
Art.13(1)	Eicosapentaenoic acid (EPA)	Helps improve appetite during recovery or recuperation.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect	increase in appetite after unintentional weight loss leading to an increase in energy intake	2010;8(10):1736		Non-authorised	635
Art.13(1)		recovery after exercise helps maintain optimal repair of muscle tissue	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	muscle fatigue after	2011;9(6):2212		Non-authorised	1493

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carnitine	recovery after exercise -helps maintain optimal repair of muscle tissue		skeletal muscle tissue repair	2011;9(6):2212		Non-authorised	1493
Art.13(1)	Royal jelly	Helps in case of fatigue. Helps to support body's vitality.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	1231
Art.13(1)	Branched chain amino acids	Helps in the repair and recovery of muscle	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2010;8(10):1790		Non-authorised	445

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Caffeine and carbohydrate	carbohydrate availability	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	increase in endurance performance	2011;9(6):2247		Non-authorised	543
Art.13(1)	Honey	the body 2. Has antioxidant properties 3.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(2):1489		Non-authorised	1321

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		the body Has		proteins and lipids from	2010;8(2):1489		Non-authorised	1243
	methyltetra-hydrofolic acid, calcium salt; Vitamin B9), MetafolinTM	Helps keep arteries/blood vessels healthy;	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood pressure	2011;9(6):2221		Non-authorised	176
Art.13(1)	Hyaluronic Acid	Helps keep mobility of joints.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1266		Non-authorised	3132

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	citrus peel extract and precursor of diosmetin)	venous blood circulation. Supports a normal	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of elasticity and strength of the venous walls	2011;9(6):2246		Non-authorised	1908
Art.13(1)	Galactoligo-saccharide (Arabino-galactans or Gum Acacia)	Helps maintain a healthy balance of beneficial bacteria	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	decreasing potentially pathogenic gastro- intestinal microorganisms	<u>2010;8(10):1809</u>		Non-authorised	761
Art.13(1)	Galactoligo-saccharide (Arabino-galactans or Gum Acacia)	Helps maintain a healthy balance of beneficial bacteria Promotes the positive balance of the intestinal	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	increasing numbers of gastro-intestinal microorganisms	<u>2010;8(10):1809</u>		Non-authorised	761

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)			because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	decreasing potentially pathogenic gastro- intestinal microorganisms	2011;9(6):2222		Non-authorised	781
Art.13(1)	Lactobacillus gasseri PA 16/8, Bifidobacterium bifidum MF 20/5, <i>Bifidobacterium longum</i> SP 07/3	Helps maintain a healthy gut flora. Helps to balance your intestinal flora.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	933
Art.13(1)	Vaccinium macrocarpon,	Helps maintain a	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Heart health"	2011;9(6):2215		Non-authorised	2499

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Brassica olaracea var italica (broccoli)	healthy immune system.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	2844
Art.13(1)	Whey protein peptides	Helps maintain a healthy vascular system		not validated	2011;9(6):2243		Non-authorised	725
Art.13(1)		Helps maintain activity, memory, perception of the environment, particularly in the elderly	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	,	2009;7(9):1274		Non-authorised	1768
Art.13(1)	Evening primrose oil and fish oil	Helps maintain bone strength/helps maintain bone density and strength by increasing	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(6):2224		Non-authorised	697

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		skin.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Skin health"	2011;9(6):2228		Non-authorised	1379
,	(GLA; C18: 3n-6/C18: 3?6) provided by evening primrose oil and/or borage (starflower) oil	supple and flexible, mobile joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1477		Non-authorised	494
. ,	Naringin (a component of citrus peel extract and precursor of naringenin)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of bone	2010;8(2):1493		Non-authorised	1907
. ,		healthy/strong bones (to be evaluated by EFSA)	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of bone	2010;8(2):1493		Non-authorised	1764
	Lactobacillus plantarum HEAL 19 (DSM 15313 = 52A)	sensitivity Helps to maintain a normal vaginal flora Supports a healthy		not validated	2009;7(9):1247		Non-authorised	1072
	Gamma-linolenic acid (GLA)	health/ supports joint	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1477		Non-authorised	637

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Helps diminish morning	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1263		Non-authorised	507
	Evening Primrose Oil (EPO), Oenothera spp. and Fish Oil (FO) providing long chain omega 6 and omega 3 fatty acids [gamma- linolenic acid (GLA) and eicosapentaenoic acid (EPA)1		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal joints	2011;9(6):2247		Non-authorised	696
( )	containing DHA and EPA	and flexibility of ioints/helps diminish morning stiffness in	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1263		Non-authorised	503
	Hesperidin (a component o citrus peel extract and precursor of hesperitin) (ingredient not found in the	Helps maintain normal blood cholesterol evels/Supports heart	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2246		Non-authorised	1763
Art.13(1)	Beta sitosterol	kidney and prostate function		maintenance of normal prostate size and normal urination	2010;8(10):1813		Non-authorised	1467

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
7	Gamma-linolenic acid (GLA; C18: 3n-6/C18: 3?6) provided by evening primrose oil and/or borage (starflower) oil	healthy skin.		barrier function of the	2011;9(4):2059		Non-authorised	499
Art.13(1)		comfort during		Reduction of menstrual discomfort	2011;9(4):2059		Non-authorised	640
Art.13(1)		and mental concentration in cases of temporary stress	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(6):2270		Non-authorised	1672

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		mood and good cognitive functions. L-tryptophane is a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	cognitive function	2011;9(4):2073		Non-authorised	596

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	L-tryptophan	mood and good cognitive functions. L-tryptophane is a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Enhancement of mood	2011;9(4):2073		Non-authorised	596

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		mood and good cognitive functions. L-tryptophane is a	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal sleep	2011;9(4):2073		Non-authorised	596
Art.13(1)	ĺ ,	motility		maintenance of normal spermatozoa motility	2010;8(10):1734		Non-authorised	628
		and flexible joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1263		Non-authorised	511

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Oenothera biennis (Common Name : Evening Primrose)	and flexible joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1477		Non-authorised	2098
	phenolic compounds (anthocyanins, tannines, ellagic acid)	levels.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.					1320
Art.13(1)	Honey Regulations 2003 (as amended))	natural defences. Honey antioxidants contribute to the total antioxidative capacity of the body.	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1159

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Claim	Niveriant autorea food	Claim	Conditions of use of the claim	l loolth roletianshin	TECA eninion reference	Commission regulation	Status	F-10-4-1-1
		Claim	Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use Reasons for non-authorisation					
			Reasons for non-authorisation					
Art.13(1)	Lutein (Marigold Extract)	Helps maintaining	Non-compliance with the Regulation	Maintenance of normal	2010;8(2):1492,		Non-authorised	1603
		healthy eye function.		vision.	2012;10(6):2716		(expiry of	
		Oral supplementation of	evidence assessed, the evidence				transitional period	
		Lutein and Zeaxanthin	provided is insufficient to substantiate				02/01/2014)	
		helps increasing	this claimed effect for this food.				ĺ ,	
		macular pigment levels						
		in plasma and retina.						
		Oral supplementation						
		with lutein results in						
		increase in						
		concentration of lutein						
		in serum and macular						
		pigment Helps enhance						
		visual acuity in persons						
		with compromised						
		visual function Helps						
		improve visual						
		performance in persons						
		with compromised						
		visual function						
Art.13(1)	Vitamin E	Helps memory and	Non-compliance with the Regulation	contribution to normal	2010;8(10):1816		Non-authorised	183
		perception retention,	because on the basis of the scientific	cognitive function				
		especially in the elderly.	evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
	Branched chain amino		Non-compliance with the Regulation		2010;8(10):1790		Non-authorised	1478
				muscle fatigue after				
	valine)		evidence assessed, this claimed effect	exercise				
			for this food has not been					
			substantiated.					

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Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	supports muscle fatigue	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2010;8(10):1790		Non-authorised	1478
Branched chain amino acids (Leucine, Isoleucine, valine)		because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	muscle fatigue after	2010;8(10):1790		Non-authorised	684
		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of vision	2010;8(2):1483		Non-authorised	2096
	appetite. Helps stimulate appetite without problem for people with tendency to acid stomach. Helps maintain the integrity of the lining of stomach and intestines.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	an increase in energy intake	2010;8(10):1750			2122
 Lactobacillus reuteri DSM 17938 Lactobacillus reuteri ATCC PTA 5289	Helps strengthen your body's natural defences	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1088

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	The state of the s	immune system in an ageing population	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	microorganisms	2011;9(4):2061		Non-authorised	762

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lutein		because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	Maintenance of vision	2010;8(2):1492, 2012;10(6):2716		Non-authorised (expiry of transitional period 02/01/2014)	1604

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Zeaxanthin ( from marigold capsicum extract / wolfberries fruit.	health helps maintain healthy eyes nutrition for eye promotes	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal vision	2010;8(10):1724		Non-authorised	2169

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		eye against visible light damage helps protect the eye against harmful effects of light exposure Zeaxanthin als Bestandteil des makulären Pigments sorgt für die Gesundheit der Makula lutea. Zeaxanthin wirtk wie eine innere Sonnenbrille. Zeaxanthin unterstützt das antioxidative Schutzsystem im Auge.						
Art.13(1)	2 - Dimethylaminoethanol hydrogentartrate	development	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	•	2011;9(6):2228		Non-authorised	1530

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Lutein	healthy skin /helps maintain healthy skin	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of the skin from UV-induced (including photo- oxidative) damage	2011;9(4):2030		Non-authorised	1605

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Contributes to the maintenance of healthy skin when exposed to sun light (Avoid sunburns by using an effective sun screen. Beta carotene is not a replacement for sun screens)						
Art.13(1)	Arabinoxylan compound	a strong immune system Supports optimal immune functions		killer cell activity	2011;9(6):2228		Non-authorised	3153

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carnitine	production in the cell by transporting fatty acids in places where they	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster recovery from muscle fatigue after exercise	2011;9(6):2212		Non-authorised	1492

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carnitine	production in the cell by transporting fatty acids in places where they	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	repair	2011;9(6):2212		Non-authorised	1492

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carnitine	production in the cell by transporting fatty acids in places where they	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster recovery from muscle fatigue after exercise	2011;9(6):2212		Non-authorised	738

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carnitine	production in the cell by transporting fatty acids in places where they	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	skeletal muscle tissue repair	2011;9(6):2212		Non-authorised	738

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	PROPOLIS	immune response Support the immune	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	<u>2010;8(10):1810</u>		Non-authorised	1248
Art.13(1)	L'arginine	Helps the organism to maintain and to recover after prolonged physical effort. / Helps in	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2011;9(4):2051		Non-authorised	4681

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	PROPOLIS	blood fluidity	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1810		Non-authorised	3526
	AMORPHOPHALLUS KONJAC KOCH	sugars balance.		maintenance of normal blood glucose concentrations	2010;8(10):1798		Non-authorised	3724
	•	and fights against exfoliation. Helps to fight against		maintenance of normal skin	2010;8(10):1758		Non-authorised	2878
Art.13(1)	Tryptophan	Helps to get a restful sleep Contributes to maintain		Maintenance of normal sleep	2011;9(4):2073		Non-authorised	1671

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Prunus mume (Plum) extract - INP-08	acidity of the body Helps to promote the acide-base balance of	because on the basis of the scientific evidence assessed, this claimed effect	maintenance or	2011;9(6):2246		Non-authorised	2325

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		acidity of the body Helps to promote the acide-base balance of	because on the basis of the scientific evidence assessed, this claimed effect	maintenance or	2011;9(6):2246		Non-authorised	2333
Art.13(1)	5-Hydroxytryptophan	Helps to concentrate May reduce restlessness	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1273		Non-authorised	1828

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wheat (Triticum vulgare)	levels of cholesterol. Contributes to a healthy cholesterol level and	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood cholesterol concentrations	2010;8(10):1762		Non-authorised	599
Art.13(1)	Wheat (Triticum vulgare)	Helps to control blood levels of cholesterol. Contributes to a healthy cholesterol level and	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood pressure	2010;8(10):1762		Non-authorised	599

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Docosahexaenoic acid (DHA)	weight when combined with a healthy diet and exercise.	because on the basis of the scientific evidence assessed, this claimed effect	maintenance or	2010;8(10):1734		Non-authorised	629

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Conjugated linoleic acid (CLA) ((cis-9, trans-11 conjugated linoleic acid, and trans-10, cis-12 conjugated linoleic acid (50:50) triglycerides)	metabolism Influences lipid	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1794		Non-authorised	1518

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		after a diet Helps to reduce muscle protein loss during a diet Helps to increase feelings of fullness and satiety					ı	
Art.13(1)		Helps to control the rise in blood glucose levels after a meal. Helps to manage blood glucose		prandial glycaemic	2010;8(2):1465		Non-authorised	2932
Art.13(1)	Policosanols	Helps to decrease cholesterol biosynthesis, which is higher during the night./	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood HDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1954

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		cholesterol biosynthesis, which is higher during the night./	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1954
Art.13(1)		cholesterol biosynthesis, which is higher during the night./	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood HDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1951

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Policosanols	biosynthesis, which is higher during the night./	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1951
Art.13(1)		Helps to delay the onset of fatigue. Helps to maintain energy levels for	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance capacity	2011;9(6):2212		Non-authorised	4305
Art.13(1)	Formulated palm and oat oil emulsion	Helps to eat less. Helps to reduce weight regain after dieting.		maintenance of body weight after weight loss	2011;9(6):2252		Non-authorised	1553

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	glucoamylase, invertase, cellulase, malt diastase	bioavailability of nutritient from food, supports vitality and activity of organism,	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	digestion of macronutrients (e.g. carbohydrates, proteins	2011;9(6):2228		Non-authorised	3137
	Rubus idaeas (Raspberry) extract - BERI-08	Helps to enhance the thermogenesis production, wich in turn		maintenance or	2011;9(6):2246		Non-authorised	2336

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Taurine	Helps to enhance tonus	Non-compliance with the Regulation	delay in the onset of	2011;9(4):2035		Non-authorised	1958
				physical fatigue during				l
			evidence assessed, this claimed effect					l
			for this food has not been					l
		Helps to make you feel	substantiated.					
		more energetic.						l
		Helps to improve						l
		ohysical well-being.						
Art.13(1)	L/arginine	Helps to improve blood	Non-compliance with the Regulation	Contribution to normal	2011;9(4):2051		Non-authorised	4682
		circulation on pelvic	because on the basis of the scientific	spermatogenesis				l
		level. / Helps protein	evidence assessed, this claimed effect					l
		synthesis and cellular	for this food has not been					l
		replication with	substantiated.					
		important role in the						
		spermatogenesis						
		process.						
Art.13(1)	L/arginine			Maintenance of normal	2011;9(4):2051		Non-authorised	4682
				erectile function				l
			evidence assessed, this claimed effect					1
		.,	for this food has not been					1
		replication with	substantiated.					l
		important role in the						1
		spermatogenesis						1
		process.						<u> </u>

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Citrullus lunatus (Watermelon) extract - ACTI-08	metabolism of the body Used to facilitate the		contribution to the maintenance or achievement of a normal body weight	2011;9(6):2246		Non-authorised	2243
Art.13(1)	Probiotic strain: Lactobacillus acidophilus LA-5	Helps to improve	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3000
Art.13(1)	MSM - methylsulfonylmetan	nutrition of cartilage	Non-compliance with the Regulation	contribution to normal collagen formation	2010;8(10):1746		Non-authorised	388
Art.13(1)	phenylalanin	oy, and has positive			2010;8(10):1748		Non-authorised	657

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	phenylalanin	Helps to increase activity of endorfins which induce sense of joy, and has positive effect in pain	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pain relief	2010;8(10):1748		Non-authorised	657
Art.13(1)		Helps to increase general wellbeing (wher constipated)	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2990
Art.13(1)	Cranberry extract powder (Vaccinium macrocarpon)	Helps to increase growth of beneficial microflora.	Non-compliance with the Regulation because on the basis of the scientific	Defence against bacterial pathogens in the lower urinary tract	2011;9(6):2215		Non-authorised	3328
Art.13(1)	Probiotic strain: Bifidobacterium lactis W51	Helps to increase sIgA levels	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3003

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Medium Chain Triglycerides (MCT)	helps to increase	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	weight	2011;9(6):2240		Non-authorised	1614
Art.13(1)		Helps to keep blood sugar levels low after		prandial glycaemic	2010;8(10):1801		Non-authorised	798
Art.13(1)	lecithin phosphatidyl choline	cholesterol level		maintenance of normal blood cholesterol concentrations	2010;8(10):1741		Non-authorised	3138
Art.13(1)	Soy Isoflavones	menopause /helps women coping	because on the basis of the scientific	Reduction of vasomotor symptoms associated with menopause	2011;9(7):2264, 2012;10(8):2847		Non-authorised (expiry of transitional period 02/01/2014)	1654

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactotripeptides	pressure/contributes to a healthy blood pressure/helps to keep/control blood pressure at healthy levels/Helps to control		blood pressure	2009;7(9):1259, 2012;10(6):2715		Non-authorised (expiry of transitional period 02/01/2014)	2891
Art.13(1)	C12-peption			blood pressure	2010;8(2):1478		Non-authorised	1483, 3130
Art.13(1)	Methionine	Helps to maintain a healthy cholesterol level	Non-compliance with the Regulation	maintenance of normal blood cholesterol concentrations	2010;8(10):1744		Non-authorised	706, 1615
Art.13(1)	Lycopene	Helps to maintain a healthy heart/contributes to maintain a healthy cardiovascular system/contributes to protect the arteries from harrowing and hardening/contributes to keep the arteries healthy/helps to maintain a normal blood flow.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal cardiac function	2011;9(4):2031		Non-authorised	1610

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		healthy liver function, supporting the digestion and the body purification	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1810		Non-authorised	3527
		healthy prostate. Contributes to healthy sexual function in men.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.				Non-authorised	1163
Art.13(1)	Momordica charantia (Common Name : balsam pear, bitter melon, bitter gourd, ampalaya, karela (karola), fu kwa)	normal blood glucose		Maintenance of normal blood glucose concentrations	2010;8(2):1490		Non-authorised	2091
Art.13(1)	Phosphatidyl choline / lecithin	normal cholesterol level.		maintenance of normal blood cholesterol concentrations	2010;8(10):1741		Non-authorised	1630
Art.13(1)	Phosphatidyl choline / lecithin	Helps to maintain a normal cholesterol level; Helps to maintain a healthy heart.	Non-compliance with the Regulation	maintenance of normal blood cholesterol concentrations	2010;8(10):1741		Non-authorised	709
Art.13(1)		Helps to maintain a normal vaginal flora Supports a healthy intestinal flora			2009;7(9):1247		Non-authorised	1079

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Ciallii	/ Restrictions of use	nealth relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
туре	or lood category		Reasons for non-authorisation		l			
			/ Iteasons for non-authorisation					
Art.13(1)	Lactobacillus crispatus	Helps to maintain a	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	1080
,	VPC177 (DSM 16743)	normal vaginal flora	because on the basis of the scientific					
	l '	Supports a healthy	evidence assessed, this food is not		l			
		intestinal flora	sufficiently characterised for a		l			
			scientific assessment of this claimed					
			effect and the claim could not therefore		l			
			be substantiated.					
Art.13(1)	Lactobacillus plantarum	Helps to maintain a	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	1073
,	HEAL 99 (DSM 15316 =	normal vaginal flora	because on the basis of the scientific					
	61A)	Supports a healthy	evidence assessed, this food is not		l			
		intestinal flora	sufficiently characterised for a		l			
			scientific assessment of this claimed		l			
			effect and the claim could not therefore		l			
			be substantiated.					
Art.13(1)	Magnesium hydroxide	Helps to maintain acid-	Non-compliance with the Regulation	Reduction of gastric	2010;8(10):1807		Non-authorised	376
		base balance.	because on the basis of the scientific	acid levels				
		Helps to decrease	evidence assessed, this claimed effect		l			
		dietary acid load.	for this food is not a beneficial		l			
		Helps in case of	physiological effect as required by the		l			
		occasional gastric	Regulation.		l			
		acidity.			l			
		Contributes to decrease			l			
		gastric acidity.						
Art.13(1)	Rutoside	Helps to maintain		improvement of	2010;8(10):1751		Non-authorised	1649
		capillary integrity.		endothelium-dependent				
			evidence assessed, this claimed effect	vasodilation	l			
			for this food has not been		l			
			substantiated.					
Art.13(1)	Tomato extract containing	Helps to maintain			2011;9(4):2031		Non-authorised	1665
	lycopene			from UV-induced	l			1
		structure of the skin	evidence assessed, this claimed effect	(including photo-	l			1
		when exposed to sun.	for this food has not been	oxidative) damage	l			1
		Helps protect the skin	substantiated.					1
	1	from exposure to sun.			l	1	1	1

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carnitine			maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2212		Non-authorised	1494
Art.13(1)	Rye fibre	Helps to maintain healthy cholesterol	Non-compliance with the Regulation	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2258		Non-authorised	827
	Bioflavonoids	circulation	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	1470
Art.13(1)	Bioflavonoids from citrus	Helps to maintain healthy venous circulation.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1471

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		cells.		proteins and lipids from	2011;9(4):2031		Non-authorised	1663
Art.13(1)		mental health and stimulates mental alertness	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1748		Non-authorised	708
Art.13(1)		normal bowel function. Promotes intestinal regularity.		function	2011;9(6):2272		Non-authorised	837
Art.13(1)		Helps to maintain normal bowel/colonic function. Helps to promote intestinal	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bowel function	2010;8(10):1798		Non-authorised	834
Art.13(1)		Helps to maintain normal prostate health. Helps to maintain a healthy prostate.		proteins and lipids from	2011;9(4):2031		Non-authorised	1664

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Gamma-linolenic acid + eicosapentaenoic acid (GLA+EPA)	bones contributes to the maintenance of normal	1 ' "	maintenance of normal bone	2011;9(6):2224		Non-authorised	642
Art.13(1)	Probiotic strain: Lactobacillus casei W56	Helps to maintain the balance of the intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2981
Art.13(1)	Probiotic strain: Lactococcus lactis W58	balance of the intestinal microbiota by suppressing non- beneficial bacteria	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	2984
Art.13(1)	Probiotic supplement: Lactobact omni FOS	balance of the intestinal microbiota by suppressing non- beneficial bacteria		not validated	2010;8(2):1470		Non-authorised	2997

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	,	system / contributes to urinary tract health / has	because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	Defence against bacterial pathogens in the lower urinary tract	2011;9(6):2215		Non-authorised	2153
,,	Food supplement /Food ingredient : Whole cranberry powder from North American Cranberry (Vaccinium macrocarpon) Early Black species.	Helps to maintain the health of the urinary system. Contributes to urinary	because on the basis of the scientific	Defence against bacterial pathogens in the lower urinary tract	2011;9(6):2215		Non-authorised	2770
Art.13(1)		Helps to manage the symptoms associated with irritable bowel syndrome	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2011;9(4):2060		Non-authorised	763

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Ciaiiii	Restrictions of use	i lealth relationship	LI 3A opinion reference	Commission regulation	Olalus	Lilliyiu
турс	or rood category		Reasons for non-authorisation					
					l			
Art.13(1)	5-Hydroxytryptophan			enhancement of mood	2009;7(9):1273		Non-authorised	1575
			because on the basis of the scientific					
	1		evidence assessed, this claimed effect		l			1
	1		for this food has not been		l			1
			substantiated.		l			
	1	precursor to the			l			1
	1	neurotransmitter			l			1
		serotonin, which may			l			
	1	promote a positive			l			1
		mood						
Art.13(1)	PROPOLIS			not validated	2010;8(10):1810		Non-authorised	1644
			because on the basis of the scientific		l			
			evidence assessed, this food is not		l			
	1		sufficiently characterised for a		l			1
	1		scientific assessment of this claimed		l			1
			effect and the claim could not therefore	1	l			
	1		be substantiated.		l			1
	1	antioxidants.			l			1
	1	Natural defense against			l			1
	1	free radicals.			l			1
		Soothing effect on			l			
A = 4.2/4)	Brassica olaracea var	throat and mouth. Helps to protect cells	Non-compliance with the Regulation	not validated	2011;9(6):2243		Non-authorised	2845
AIL. 13(1)	italica (broccoli)		because on the basis of the scientific	not validated	2011;9(6):2243		Non-authorised	2845
	italica (broccoli)		evidence assessed, this food is not		l			1
			sufficiently characterised for a		l			
	1		scientific assessment of this claimed					
	1		effect and the claim could not therefore					
	1	Natural defense against		1				
	1	free radicals.	De Substantiateu.		l			
	1	Helps the body to safely						
	1	neutralize & excrete						
	1	free radicals.						
	·	nee radicals.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		from the free-radical damage Helps to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	proteins and lipids from	2010;8(2):1489		Non-authorised	2653
Art.13(1)	i i	bodies cells against oxidative stress	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2243		Non-authorised	1481
Art.13(1)	Licopersicum aesculentum, solvent of extraction Ethyl acetate, 5% lycopene	Helps to protect the skin from UV-induced oxidative damage, Helps to protect against	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect	from UV-induced	2011;9(4):2031		Non-authorised	2143
	Carotenoids (alpha, beta and gamma carotene, lycopene)	Helps to protect the skin from the effects of UV radiation. Reduces the skin's susceptibility to burning. Increases the skin's sun	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	1796

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Melatonin	effects Helps to reduce sleep onset latency Helps to regulate	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	onset latency, and	2010;8(2):1467		Non-authorised	1953
Art.13(1)	Papaya (Carica papaya L.)	localized excess fat Helps to limit cellulitis thanks to its proteolytic effect			2011;9(6):2228		Non-authorised	2743
	Pineapple (Ananas comosus L.)	Helps to reduce localized excess fat Helps to limit cellulitis thanks to its proteolytic effect	Non-compliance with the Regulation	Prevention or treatment of cellulitis	2011;9(6):2228		Non-authorised	3687
	Conjugated linoleic acid (CLA)	Helps to reduce muscle protein 'loss during a diet	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect	maintenance or	2010;8(10):1794		Non-authorised	726

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Food supplement with 5- hydroxytryptophane (5- HTP)	Helps to reduce the caloric intake Assists controlling portions and snacking Promotes the syntheses of serotonin, a known satiety factor	evidence assessed, this claimed effect for this food has not been	increase in satiety leading to a reduction ir energy intake	2011;9(6):2198		Non-authorised	4223
Art.13(1)	EPA and DHA fatty acids	Helps to regulate the blood sugar leve		maintenance of normal blood glucose concentrations	2010;8(10):1796		Non-authorised	566
Art.13(1)	Amorphophallus konjac KOCH (Common Name : Konjac)			maintenance of normal bowel function	2010;8(10):1798		Non-authorised	3901
Art.13(1)	Lactobacillus rhamnosus GR 1 (ATCC 55826) and Lactobacilus reuteri RC 14 (ATCC 55845)	Helps to restore and maintain a normal vaginal microflora	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proportion of lactobacilli and/or decreasing the proportion of potentially pathogenic bacteria and/or yeasts			Non-authorised	945
Art.13(1)	Lactobacillus acidophilus LA14	microflora; Helps during the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Defence against vaginal pathogens by			Non-authorised	946

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		microflora; Helps during the treatment of urogenital disorders;	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	947
Art.13(1)	Bifidobacterium lactis BI-07	Helps to restore the intestinal microbiota during and after antibiotic use		not validated	2010;8(2):1470		Non-authorised	2992
	Bifidobacterium lactis BI-04 (Formerly known as Bifidobacterium lactis BL- 01 and <i>Bifidobacterium</i> <i>longum</i> BI-04)	Helps to restore the intestinal microbiota during and after antibiotic use	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	2994
Art.13(1)		Helps to restore the intestinal microbiota during and after antibiotic use	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3001

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		intestinal microbiota during and after antibiotic use	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	2991
Art.13(1)		Helps to retard skin aging. Contributes to maintain a healthy skin.	Non-compliance with the Regulation	protection of the skin from UV-induced (including photo- oxidative) damage	2011;9(4):2021		Non-authorised	1461
Art.13(1)	Lactobacillus rhamnosus LB21 NCIMB 40564	Helps to strengthen and maintain balance in the gut flora	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	contribution to maintaining individual intestinal microbiota in subjects receiving antibiotic treatment	2011;9(4):2029		Non-authorised	1061
Art.13(1)	NCIMB 40157	maintain balance in the gut flora		not validated	2009;7(9):1247		Non-authorised	1060

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		natural defences Stimulates immune system Strengthens resistance	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"natural defences/immune system"	2011;9(4):2026		Non-authorised	990
Art.13(1)	BFE 1685 '	Stimulates immune system Strengthens resistance	Non-compliance with the Regulation	"natural defences/immune system"	2011;9(4):2028		Non-authorised	993
Art.13(1)		body	Non-compliance with the Regulation	increase in endurance performance	2011;9(6):2247		Non-authorised	3127

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					1
			Reasons for non-authorisation					
Art.13(1)	Probiotic strain:	Helps to strengthen the	Non-compliance with the Regulation	not validated	2010;8(2):1470		Non-authorised	2988
	Bifidobacterium lactis W52	intestinal gut barrier	because on the basis of the scientific					1
	(Formerly known as	1	evidence assessed, this food is not					1
	Bifidobacterium infantis		sufficiently characterised for a					1
	W52)		scientific assessment of this claimed					1
			effect and the claim could not therefore					l
			be substantiated.					
Art.13(1)	Probiotic strain:			not validated	2010;8(2):1470		Non-authorised	2982
	Lactobacillus casei W58	intestinal gut barrier	because on the basis of the scientific					l
			evidence assessed, this food is not					l
			sufficiently characterised for a					1
			scientific assessment of this claimed					l
			effect and the claim could not therefore					1
			be substantiated.					I
Art.13(1)	Probiotic strain:			not validated	2010;8(2):1470		Non-authorised	2979
	Lactobacillus salivarius	intestinal gut barrier	because on the basis of the scientific					l
	W24		evidence assessed, this food is not					1
			sufficiently characterised for a					1
			scientific assessment of this claimed					l
			effect and the claim could not therefore	1				1
1 1 10(1)	D 11 / 1 / 1		be substantiated.		2010 0(0) 1170			2005
Art.13(1)	Probiotic strain:		Non-compliance with the Regulation	not validated	2010;8(2):1470		Non-authorised	2985
	Lactococcus lactis W61	intestinal gut barrier	because on the basis of the scientific					
			evidence assessed, this food is not					l
	1		sufficiently characterised for a					
			scientific assessment of this claimed					I
			effect and the claim could not therefore	1				I
		I	be substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	milk fat globule membrane	natural defences. Helps to support the natural defences. Helps to support the body's defences. Helps to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"immune function/immune system"	2010;8(10):1799		Non-authorised	605
Art.13(1)		Helps to support digestion. Contributes to digestive comfort. Contributes to normal function of the gastro-	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	1952
Art.13(1)		Helps to support in weight loss programs. Helps to support slimming.		contribution to the maintenance or achievement of a normal body weight	2011;9(6):2246		Non-authorised	2727

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Flax (Linum usitatissimum)	Contributes to emotionnal well-being. Helps to support	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Enhancement of mood	2011;9(4):2050		Non-authorised	3182
Art.13(1)		Contributes to emotionnal well-being. Helps to support	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Enhancement of mood	2011;9(4):2050		Non-authorised	601
Art.13(1)	Name : Lemon)	Helps to support the digestion contributes to the normal function of intestinal tract	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(6):2248			2028
Art.13(1)	Wheat grain fibre	Helps with weight control	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to the maintenance or achievement of a normal body weight	2010;8(10):1817		Non-authorised	829

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wholegrain	of satiety. Releases energy slowly	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1766		Non-authorised	832
Art.13(1)	Barley grain fibre		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance or achievement of a normal body weight	2009;7(9):1254		Non-authorised	820
Art.13(1)	Oat grain fibre	sense of satiety. Frees energy slowly		maintenance or achievement of a normal body weight	2009;7(9):1254		Non-authorised	823
Art.13(1)	Xanthan	longer. Helps to limit feeling of hunger and food	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increased satiety	2010;8(2):1481		Non-authorised	838

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		rebuild so that you can perform at your peak during your next	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	increase in endurance performance during the subsequent exercise bout after strenuous exercise	2011;9(6):2247		Non-authorised	462
Art.13(1)	A combination of three probiotic ingredients; Lactobacillus casei F19,	Helps your natural bowel regularity Helps to regulate your	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1085
Art.13(1)	Peptides (milk products fermented with L. Helveticus lactic acid bacteria)			Maintenance of normal blood pressure	2009;7(9):1259, 2012;10(6):2715		Non-authorised (expiry of transitional period 02/01/2014)	1831
Art.13(1)		shown to help maintain cognitive function.		cognitive function	2011;9(6):2248		Non-authorised	1926
Art.13(1)	Natural mineral water: Hydrogencarbonates as Na- , Mg-, Ca-, salts: NaHCO3, Mg(HCO3)2,Ca(HCO3)2			acid	2011;9(6):2228		Non-authorised	2886

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)			because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2032		Non-authorised	1305
,,,	Probiotics (Lactobacillus acidophilus, acidophilus, slifidobacterium breve, <em>Bifidobacterium ongum</em> , Bifidobacterium infantis) & Antioxidants (Vitamin C, Green Tea Extract, Grape Seed Extract, Pine Bark Extract) as contained in the probiotic formula Immunox	Immunox Probiotic and Antioxidant supports digestive health and immunity. Immunox Probiotic supports immunity and resistance to infection. Immunox Probiotic and	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1096
Art.13(1)	Manganese	Important for brain functioning. Protects the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	cognitive function	2009;7(9):1217		Non-authorised	340

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Inositol	Important for the function of the nervous system.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Nervous system function"	2011;9(6):2228		Non-authorised	1732
Art.13(1)	Dimetilsolfone	Importante sorgenti di zolfo biodisponibile, utile per una corretta sintesi della cheratina, la principale proteina costutuente le unghie. Clarification provided Source of bioavailable sulphur useful for the physiological synthesis of keratin the main constituent of nails	Non-compliance with the Regulation	contribution to normal collagen formation	2010;8(10):1746		Non-authorised	1695
Art.13(1)	Dimetilsolfone	Importante sorgenti di zolfo biodisponibile, utile per una corretta	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal nails	2010;8(10):1746		Non-authorised	1695

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Cocoa (Theobroma cacao L.)	being. Support positive mood. Increase relaxation	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	enhancement of mood	2011;9(6):2269		Non-authorised	4276
Art.13(1)		effect in sportsmen. Improve the intestinal absorption of glutamine.		intestinal absorption of	2010;8(10):1741		Non-authorised	4251
Art.13(1)	Phosphatidylcholine	functions	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	neuromuscular function	2010;8(10):1741		Non-authorised	4250
Art.13(1)	Branched-chain amino acids (BCAA) L-leucine L-valine L-isoleucine	recovery after exercise Improvement of muscle protein synthesis		growth or maintenance of muscle mass	2010;8(10):1790		Non-authorised	451

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(ATP) · ·	Helps muscle recovery / supports muscle fatigue	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal muscle function	2011;9(4):2081		Non-authorised	1946
Art.13(1)			Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Improves mechanical activity of gallbladder"	2011;9(6):2228		Non-authorised	1342
Art.13(1)	Hydrolised guar gum	Improves health bowel/helps promote regularity	Non-compliance with the Regulation	changes in bowel function	2011;9(6):2254		Non-authorised	853
Art.13(1)	Sunfiber (enzymatically partially depolymerised guar gum)		Non-compliance with the Regulation	function	2011;9(6):2254		Non-authorised	2930

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Claim	/ Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sunfiber (enzymatically partially depolymerised guar gum)			reduction of gastro- intestinal discomfort	2011;9(6):2254		Non-authorised	2930
	Sunfiber(enzymatically partially depolymerised guar gum).	comfort in people with irritable bowel syndrom	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(6):2254		Non-authorised	1903
Art.13(1)	Sunfiber(enzymatically partially depolymerised guar gum).	irritable bowel syndrom		reduction of gastro- intestinal discomfort	2011;9(6):2254		Non-authorised	1903
Art.13(1)	Sunfiber(enzymatically partially depolymerised guar gum).	regularity. Improves bowel function		changes in bowel function	2011;9(6):2254		Non-authorised	1902
Art.13(1)	Sunfiber(enzymatically partially depolymerised guar gum).	regularity. Improves bowel functior and gut comfort.	Non-compliance with the Regulation	reduction of gastro- intestinal discomfort	2011;9(6):2254		Non-authorised	1902
Art.13(1)	Sunfiber(enzymatically partially depolymerised guar gum).	regularity. Improves bowel functior and gut comfort.		changes in bowel function	2011;9(6):2254		Non-authorised	1904

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
,,,	Sunfiber(enzymatically partially depolymerised guar gum).	Improves intestinal regularity. Improves bowel functior and gut comfort. Promotes a normal intestinal function.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of gastro- intestinal discomfort	2011;9(6):2254		Non-authorised	1904
	Sunfiber (enzymatically partially depolymerised guar gum)	Improves intestinal regularity; Improves bowel function and gut comfort	, ,	changes in bowel function	2011;9(6):2254		Non-authorised	2929
, ,	Sunfiber (enzymatically partially depolymerised guar gum)	Improves intestinal regularity; Improves bowel function and gut comfort	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of gastro- intestinal discomfort	2011;9(6):2254		Non-authorised	2929
	Sunfiber (enzymatically partially depolymerised guar gum)	Improves intestinal regularity; Improves bowel function and gut comfort; Promotes a normal intestinal function		changes in bowel function	2011;9(6):2254		Non-authorised	2931
	Sunfiber (enzymatically partially depolymerised guar gum)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of gastro- intestinal discomfort	2011;9(6):2254		Non-authorised	2931

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Creatine	concentration and ability	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Increased attention	2011;9(6):2216		Non-authorised	1524
Art.13(1)	Creatine			Improvement of memory	2011;9(6):2216		Non-authorised	1528
Art.13(1)	Gamma – linolenic acid	elasticity of joints. Activates absorption of calcium in intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of bone	2010;8(2):1477		Non-authorised	1774
Art.13(1)	Gamma – linolenic acid	Improves mobility and elasticity of joints. Activates absorption of calcium in intestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1477		Non-authorised	1774
Art.13(1)	Herbal yeast plasmolycate (saccharomyces cerevisiae)	Improves performance	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1815

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Caffeine (from tea/coffee/chocolate or added in pure form)		because on the basis of the scientific evidence assessed, this claimed effect	performance during	2011;9(4):2053		Non-authorised	737, 1486
Art.13(1)	Brewer's Yeast	nail condition					Non-authorised (expiry of transitional period 02/01/2014)	1385
Art.13(1)	Brewer's Yeast	nail condition		structure and elasticity of the skin	2011;9(6):2228		Non-authorised (expiry of transitional period 02/01/2014)	1385
Art.13(1)	L-carnitine		because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	spermatogenesis	2011;9(6):2212		Non-authorised	1822
Art.13(1)	Probiotic strain: Lactobacillus acidophilus LA-5	of lactose	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	2999

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sulfur amino acids : methionine and cystine	of hair and nails. Helps to support the hair's vitality. Improve hair	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal hair	2010;8(10):1795		Non-authorised	597
Art.13(1)	Sulfur amino acids : methionine and cystine	Improves the conditions of hair and nails. Helps to support the hair's vitality. Improve hair	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal nails	2010;8(10):1795		Non-authorised	597
Art.13(1)	Phospolipids	Improves the memory. Improves the memory, and learning and concentrative ability.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	capacity and attention,	2009;7(9):1246		Non-authorised	1835
Art.13(1)	Fructose	Improves well-being after alcohol use	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.		2011;9(6):2228		Non-authorised	555

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		energy needs of the body or for increased mental or physical	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1793		Non-authorised	1912
Art.13(1)	From red grape skin	natural Grape antioxidants help to protect body's cells	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	2059
Art.13(1)	From white grape skin Solvent free	In healthy balanced diet natural Grape antioxidants help to protect body's cells	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	2061

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		increase and prolong the sense of satiety. Helps to control appetite	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to the maintenance or achievement of a normal body weight	2011;9(6):2252		Non-authorised	577
Art.13(1)		Includes (natural) flavonoids and other antioxidants. Berry/fruit uice contains a number of constituents with an antioxidative effect that	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1186
Art.13(1)	Antioxidants	Inclusion of antioxidants in the diet may help maintain a healthy heart	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1752		Non-authorised	1440
Art.13(1)		Inclusion of antioxidants in the diet may help protect the skin from the effects of ageing	Non-compliance with the Regulation	protection of cells from premature aging	2010;8(10):1752		Non-authorised	1917

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		[or 40-90 mg soy isoflavones] soya protein per day as part		maintenance of normal blood LDL-cholesterol concentrations	2011;9(7):2264		Non-authorised	1135
Art.13(1)	gum)	Inclusion of this fibre in a healthy diet and lifestyle can lead to serum cholesterol reduction.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1735		Non-authorised	4330
Art.13(1)		resistance and promote their growth		maintenance of normal hair	2010;8(10):1795		Non-authorised	4224
Art.13(1)		resistance and promote their growth	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal nails	2010;8(10):1795		Non-authorised	4224
Art.13(1)		HDL cholesterol./ Beneficial for the heart and blood vessels.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood HDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1864

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Increases beneficial HDL cholesterol./ Beneficial for the heart and blood vessels.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1864
Art.13(1)		Increases burning of calories. Stimulates your metabolism to burn calories. Stimulates your body to enhance the calorie burning process. Stimulates your metabolism. Three servings per day have been shown to increase calorie burning by approximately 106 calories. Symbol included in the claim: ENVIGATM CALORIE BURNER – INVIGORATE YOUR METABOLISM	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Contribution to the maintenance or achievement of a normal body weight	2011;9(4):2058		Non-authorised	1800
Art.13(1)	Chitosan-Natural insoluble fibre from crustaceans shel	Increases in volume in	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	transit time	2011;9(6):2214		Non-authorised	4664

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Creatine	and speed', 'Provide energy to muscle		increase in endurance performance	2011;9(7):2303		Non-authorised	1963
Art.13(1)	Whey protein isolate (Lacprodan DI-9212)	synthesis		growth or maintenance of muscle mass	2010;8(10):1818		Non-authorised	4307
Art.13(1)	Wheat germ oil			contribution to normal fertility	2010;8(10):1762		Non-authorised	1392
Art.13(1)	PROPOLIS	physiological resistance of the organism in case of severe ambiance conditions	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1810		Non-authorised	3798
Art.13(1)	Potato protein isolate	satiety Elicit satiety	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	increase in satiety leading to a reduction ir energy intake	2011;9(6):2246		Non-authorised	2894

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		helps maintain digestive health. Wheat dextrin promotes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bowel function	2010;8(10):176 <u>1</u>		Non-authorised	1680

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wheat Dextrin	helps maintain digestive health. Wheat dextrin promotes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogenic gastro-	2010;8(10):1761		Non-authorised	843

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wheat Dextrin	helps maintain digestive health. Wheat dextrin promotes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bowel function	2010;8(10):1761		Non-authorised	843

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		supports the defence ability of female reproductive organs (ovaria, uterus, breasts). Indole-3-	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.		2011;9(6):2228		Non-authorised	2916
Art.13(1)		supports the regular fenotype of cells and	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	cells	2011;9(6):2248		Non-authorised	2917
Art.13(1)		Induce satiety sensation		leading to a reduction in	2010;8(10):1747		Non-authorised	4692

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		response. Helps to control/ balance blood glucose/insulin level.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood glucose concentrations	2010;8(10):1798		Non-authorised	835
Art.13(1)		ureogenesis, helping the elimination of ammonia.		Maintenance of normal ammonia clearance	<u>2011;9(4):2051</u>		Non-authorised (expiry of transitional period 02/01/2014)	4683

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bioflavonoids	Interviene positivamente sul trofismo microcircolatorio - per favorire i processi di protezione dei piccoli vasi venosi. concorre alla protezione dall'azione nociva dei radicali liberi sull'organismo e da quella dei raggi ultravioletti sulla pelle. Clarification provided Antioxidant effects to enhance the microcirculation resistance and protection of venous vessels fron the attack of free radicals.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1693
Art.13(1)	Inulin/oligofructose	Inulin/oligofructose enhances calcium absorption	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	849

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Inulin/oligofructose from chicory	you to feel fuller for longer; Foods with inulin/oligofructose curb your hunger feeling; Foods with	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	2922
Art.13(1)	Omega-3 fish body oil - PUFAs	Involved in the immune system May help maintain a healthy immune system May	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1263		Non-authorised	524
Art.13(1)	iron		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"activity of heart, liver and muscles"	2010;8(10):1740		Non-authorised	397
Art.13(1)	Iron	the body metabolise drugs and other substances. Iron contributes to the body's ability to	Non-compliance with the Regulation	biotransformation of xenobiotic substances	2010;8(10):1740		Non-authorised	258

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Alpha-lipoic-acid	as an antioxidant Helps to reduce oxidative	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Protection of body lipids from oxidative damage	2010;8(2):1474		Non-authorised	1434
Art.13(1)	Beta-Carotene	Is an antioxidant that protects the body's cells. Can protect you from	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2011;9(4):2021		Non-authorised	1460
Art.13(1)	Lactium milk protein hydrolysate	Is believed to play a role in stress situation e.g. nelps to keep normal or slightly increased blood		psychological stress	2011;9(6):2273		Non-authorised	656

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Honey comb	on improving health. It has a positive effect on	because on the basis of the scientific evidence assessed, this food is not	not validated	2010;8(2):1484		Non-authorised	3188, 3189
		to learn. It is beneficial	sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.					
Art.13(1)	Arginine	muscle integrity and on haematopoiesis (for red blood cells building)	Non-compliance with the Regulation	formation	2011;9(4):2051		Non-authorised	456
Art.13(1)	Arginine	It has positive effects on muscle integrity and on naematopoiesis (for red blood cells building)	Non-compliance with the Regulation	growth or maintenance of muscle mass	2011;9(4):2051		Non-authorised	456
Art.13(1)	Arginine	It has positive effects on muscle integrity and on naematopoiesis (for red blood cells building).	Non-compliance with the Regulation	formation	2011;9(4):2051		Non-authorised	1712
Art.13(1)	Arginine	It has positive effects on muscle integrity and on naematopoiesis (for red blood cells building).	Non-compliance with the Regulation	growth or maintenance of muscle mass	2011;9(4):2051		Non-authorised	1712

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	taurine (Pharmaton Kiddi)	adequate vitamins/minerals/lysine supplementation in children, in case of unbalanced or	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	6
Art.13(1)	Teanine	It heps relaz status without reducing the 'alert status"; It hepls against nervous tension		improvement of cognitive function	2011;9(6):2238		Non-authorised	1707
Art.13(1)		It improves liver function. To stimulates the appetite in a natural	Non-compliance with the Regulation	Increase in appetite leading to an increase in energy intake	2011;9(4):2063		Non-authorised	610
		condition of bonesIt protects and nourishes bones, it is a suitable		maintenance of normal hair and nails	2010;8(10):1725		Non-authorised	3155

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Royal jelly, lyophilized	body and supplies energy. It supplies vitamins and minerals from natural sources. It	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"stimulant"	2010;8(10):1738		Non-authorised	3190
Art.13(1)	Royal jelly, lyophilized	body and supplies energy. It supplies vitamins and minerals from natural sources. It	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be	"immune function/immune system"	2010;8(10):1799		Non-authorised	3191
Art.13(1)	Lecithin	It promotes the correct function of the nervous system. To maintain optimal		contribution to normal cognitive function	2010;8(10):1741		Non-authorised	1596
Art.13(1)	Lecithin	It promotes the correct function of the nervous system. To maintain optimal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal neurological function	2010;8(10):1741		Non-authorised	1596

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Taurine	protection of liver cells from toxins, for proper heart function, proper		maintenance of normal cardiac function	2011;9(4):2035		Non-authorised	1661
Art.13(1)	Taurine	metabolism (uptake of glucose/caffeine).	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"metabolism processes"	2011;9(4):2035		Non-authorised	613
	probiotic bacteria Bifidobacterium animalis ssp. lactis BB-12 ® and Lactobacillus acidophilus LA-5 ®	spoonful contains millions of bacteria that help to maintain the balance of natural flora in your body, which can	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	942

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Jerusalem artichoke	system so that the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	breaking down lactose	2009;7(9):1292		Non-authorised	2819
Art.13(1)	Jerusalem artichoke	Jerusalem artichoke supports the digestive system so that the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	decreasing potentially pathogenic intestinal microorganisms	2009;7(9):1292		Non-authorised	2819

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Oats beta-glucan	P	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"digestive function"	2011;9(6):2207		Non-authorised	850
Art.13(1)	Oats beta-glucan	Kaera kludaine beeta- glükaani tarbimine suurendab küllastustunnet ehk täiskõhutunnet.Kaera kiudaine beeta-glükaani tarbimine pikendab küllastustunde ehk täiskõhutunde säilimist. Clarification provided Consuming oats beta- glucan increases satiety. Consuming oats beta-glucan prolongs the feeling of satiety.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(6):2207		Non-authorised	851

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		source of antioxidants Antioxidants from dietary sources	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489		Non-authorised	1260
Art.13(1)		of carotanoids. Carotanoids from	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1275		Non-authorised	1261

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrates in pasta products	ett lågt och långsamt blodsockersvar/har ett lågt glykemiskt index (GI). Carbohydrates in pasta	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2082		Non-authorised	1171
Art.13(1)	L-Methionine	L-Methionine is an essential amino acid required for normal growth and development in humans and which enhances protein quality in cereals. It helps physical development o infants and prevents build-up of bad cholesterol.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1744		Non-authorised	2913
Art.13(1)	L-Arginine	L-arginine helps to induce and improve erection.		Maintenance of normal erectile function	2011;9(4):2051		Non-authorised	649
Art.13(1)	L-Arginine	L-arginine influence positively on spermatogenesis (sperms formation and mobility).	Non-compliance with the Regulation	Contribution to normal spermatogenesis	2011;9(4):2051		Non-authorised	650

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		LA acid contributes to mental and cognitive development		Maintenance of neurological function	2010;8(2):1485		Non-authorised	2897
Art.13(1)		LA acid contributes to mental and cognitive development.		Maintenance of neurological function	2010;8(2):1485		Non-authorised	732
Art.13(1)	omega 3)	LNA contributes to the good balance in essential fatty acids in the diet and as such helps to maintain a strong body defense (system)	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods.		2011;9(4):2061		Non-authorised	500
Art.13(1)	Lactobacillus delbrueckii P18805	La miscela aiuta a modulare la naturale risposta immunitaria.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	of circulating CD34+	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2952
Art.13(1)	Lactobacillus acidophilus P 18806	La miscela aiuta a rinforzare le naturali difese immunitarie.		Reduction in numbers of circulating CD34+ cells	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2947

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		maturazione del sistema immunitario, soprattutto nei soggetti sensibili a reazioni		Reduction in numbers of circulating CD34+ cells	2010;8(2):1470, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2975
Art.13(1)	Lactobacillus acidophilus P 18806	La miscela favorisce l'equilibrio dell'ecosistema intestinale. La miscela	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2946

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus acidophilus P 18806	l'equilibrio dell'ecosistema intestinale. La miscela	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Improved lactose digestion	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2946
Art.13(1)	Lactobacillus acidophilus P 18806	La miscela favorisce l'equilibrio dell'ecosistema intestinale. La miscela	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2946

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus delbrueckii P18805	l'equilibrio dell'ecosistema intestinale. La miscela	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2951
Art.13(1)	Lactobacillus delbrueckii P18805	La miscela favorisce l'equilibrio dell'ecosistema intestinale. La miscela		digestion	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2951

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus delbrueckii P18805	La miscela favorisce l'equilibrio dell'ecosistema intestinale. La miscela regola la funzionalità intestinale, ripristinando la normale microflora. La miscela influisce positivamente sul penessere dell'organismo. La miscela ripristina la naturale microflora dopo trattamento antibiotico/antimicotico. La miscela è utili inella digestione del lattosio.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2951
Art.13(1)	Streptococcus thermophilus P18807	La miscela favorisce l'equilibrio dell'ecosistema intestinale. La miscela regola la funzionalità intestinale, irpristinando a normale microflora. La miscela influisce positivamente sul benessere dell'organismo. La miscela ripristina la naturale microflora dopo trattamento antibiotico/antimicotico. La miscela è utili nella digestione del lattosio.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(2):1470, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2974

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Streptococcus thermophilus P18807	l'equilibrio dell'ecosistema intestinale. La miscela		Improved lactose digestion	2010;8(2):1470, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2974
Art.13(1)	Streptococcus thermophilus P18807	La miscela favorisce l'equilibrio dell'ecosistema intestinale. La miscela		Reduction of gastro- intestinal discomfort t	2010;8(2):1470, 2012;10(8):2855		Non-authorised (expiry of transitional period 02/01/2014)	2974

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactoferrin	status/improve external			2011;9(6):2228		Non-authorised	3164
Art.13(1)	Lactose;(milk sugar)	the body.	evidence assessed, this claimed effect for this food has not been substantiated.	absorption leading to	2011;9(6):2234			668
Art.13(1)	Aliments contenant du Magnésium	aide à lutter contre les petits stress quotidiens		stress	2010;8(10):1807		Non-authorised	375
Art.13(1)	Bêta-carotène	favorise l'apparition du bronzage en apportant	because on the basis of the scientific evidence assessed, this claimed effect	from UV-induced	2011;9(4):2021		Non-authorised	1968
Art.13(1)	magnésium	Le magnésium est essentiel au	Non-compliance with the Regulation	maintenance of normal fat metabolism	2010;8(10):1807		Non-authorised	378
	Graines de brocoli et extraits de graines de brocoli : Sulforaphane	maintenir la fonction de la prostate. Il contribue à la fonction normale de la prostate. Il aide à maintenir votre prostate			2011;9(6):2228		Non-authorised	2773

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Graines de brocoli et extraits de graines de brocoli	maintenir la santé gastro-intestinale. Il apporte un effet		reduction of gastro- intestinal discomfort	2011;9(6):2248		Non-authorised	3193
Art.13(1)		Lecithin (a phospholipid containing choline) supports memory and concentration.		contribution to normal cognitive function	2010;8(10):1741		Non-authorised	1983
Art.13(1)	Lecithin			maintenance of normal blood cholesterol concentrations	2010;8(10):1741		Non-authorised	3187
		contribuent à la satiété. De l'énergie durant la matinée grâce aux glucides complexes Clarification provided 'complex carbohydrates contribute to satiety'' 'complex carbohydrates help keep you fuller for longer''	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082			602
	Long Chain Fatty Acids (EPA/DHA)	Long tradition of use in helping joint mobility. Renowned for helping maintain Joint Mobility	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1263		Non-authorised	518

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	containing eicosapentaenoic acid	polyunsaturated fatty acids help maintain healthy, flexible, mobile and supple joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1263		Non-authorised	505
Art.13(1)	Long chain omega-3 fatty acids EPA and DHA	DHA help maintain healthy levels of good		maintenance of normal HDL-cholesterol concentrations	2009;7(9):1263		Non-authorised	515
Art.13(1)		Long-lasting energy. Levels out the blood sugar increase after meals.		reduction of post- prandial glycaemic responses	2011;9(6):2258		Non-authorised	826

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		sugar levels.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1491		Non-authorised	480
Art.13(1)	Carbohydrates with a low glycaemic load	you fuller for longer	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	478

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		carbohydrates / low glycaemic [carbohydrate] diet helps maintain and improve blood glucose	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1491			474
Art.13(1)	Very low calorie diet (VLCD) Programme	formula food Low glycamic index products	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2271		Non-authorised	1414

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Fructose + dextrose	snack. Slow carbohydrates prevent rapid changes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance or	2011;9(6):2246		Non-authorised	559

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Fructose + dextrose	Low-calorie and filling snack. Slow carbohydrates prevent rapid changes in blood sugar. Slow carbohydrates help to keep blood sugar levels even for a long time. With no rapid drops in blood sugar people feel more satiated, due to which weight control is easier. Fibre-rich food is good for those wanting to lose weight. Fibre does not contain energy, but is filling.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of post- prandial glycaemic responses	2011;9(6):2246		Non-authorised	559
Art.13(1)	Essential amino acids: 25 mg lysine chloride.	Lowers cholesterol levels		maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2063		Non-authorised	4669
Art.13(1)	Hippophae rhamnoides- berry-oil-Sea buckthorn berry oil	Lowers the ageing process.	Non-compliance with the Regulation	protection of cells from premature aging	2010;8(10):1752		Non-authorised	4415

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Nutrient, substance, food or food category		Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
(example from tagetes E or Calendula Officinalis)	healthy vision Lutein–for maintenance of a healthy sight		maintenance of normal vision	2011;9(4):2030		Non-authorised	2080

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lutein	eye function. Lutein and zeaxanthin help protect the retina against		Maintenance of vision	2010;8(2):1492		Non-authorised	1931

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use	1	l			
			/ Reasons for non-authorisation	1	l			
					l .		L	
		natural antioxidants for						
		the eye. Lutein helps						
		fight free radicals in the						
		eye. Lutein and						
		zeaxanthin are natural						
		filters of visible blue						
		light. Lutein and						
		zeaxanthin help protect						
		the eye against harmful						
		effects of light						
		exposure. Lutein help						
		protect the eye against						
		visible light damage						
Art.13(1)	Lycopene (fromTomato				2011;9(4):2031		Non-authorised	2081
	extract)			proteins and lipids from	l			
			evidence assessed, this claimed effect	oxidative damage	l			
		Lycopenes contained in	for this food has not been	1				
			substantiated.	1	l			
		antioxidant action/		1	l			
		ensure a protective		1				
		effect on the		1	l			
		organism/contribute to		1	l			
		the protection of the		1	l			
		cellular membranes		1	l			
		from oxidation.						
Art.13(1)	Lycopene				2011;9(4):2031		Non-authorised	1608
		this product ensure		proteins and lipids from	l			1
			evidence assessed, this claimed effect	oxidative damage	l			1
		Ensure protective effect	for this food has not been		l			1
			substantiated.		l			1
		Contribute to the						1
		protection of the cellular	1					1
		membranes from						1
1		oxidation.		1	I			1

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Lycopenes from tomato	Lycopenes contained in	Non-compliance with the Regulation	protection of DNA,	2011;9(4):2031		Non-authorised	1611
. ,	iuices			proteins and lipids from				
		antioxidant	evidence assessed, this claimed effect	oxidative damage				
		action/lycopenes	for this food has not been					
		contained in this	substantiated.					
		product ensure						
		protective effect on the						
		organism: antioxidant/s.						
Art.13(1)	L-Lysine			Maintenance of normal	2011;9(4):2063		Non-authorised	663,
				bone				1915
		maintenance of the	evidence assessed, this claimed effect	i i				
		normal structure of	for this food has not been					
		bones.	substantiated.					
Art.13(1)	Lysine			Contribution to normal	2011;9(4):2063		Non-authorised	1612
		amino acid that is		protein synthesis				
			evidence assessed, this claimed effect	t				
		maintenance of the	for this food has not been					
		body/body tissues/body	substantiated.					
		function.						
		Addition of lysine						
		enhances of cereal						
		protein quality						<b>.</b>
Art.13(1)	Lysine			Increase in calcium	2011;9(4):2063		Non-authorised	1612
		amino acid that is		absorption leading to				
			evidence assessed, this claimed effect					
	1	maintenance of the	for this food has not been	retention			1	
	1	body/body tissues/body	substantiated.				1	
	1	function.					1	
	1	Addition of lysine					1	
	1	enhances of cereal					1	
		orotein quality						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lysine	Lysine supports the cardiovascular system functions.		maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2063		Non-authorised	454
Art.13(1)	Lysine	Lysine supports the immune systems functions		against herpes virus	2011;9(4):2063		Non-authorised	453
Art.13(1)	MSM - methylsulfonylmetan	MSM is important for the immune system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods.	immune system function"	2010;8(10):1746		Non-authorised	390
Art.13(1)	Methylsulfonylmethane	MSM might be supportive for the bone and joints health		contribution to normal collagen formation	2010;8(10):1746		Non-authorised	389
Art.13(1)	MSM - methylsulfonylmetan	nealthy development and function of stomach, positively	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bowel function	2010;8(10):1746		Non-authorised	391

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	MSM - Methylsulfonylmethan	and helps in synthesis of collagen in joint cartilage. It has positive		contribution to normal collagen formation	2010;8(10):1746		Non-authorised	394
Art.13(1)	MSM - methylsulfonylmetan	MSM supports the synthesis of metion and cystein, might have a detoxication effects		contribution to the normal cysteine synthesis	2010;8(10):1746		Non-authorised	392
Art.13(1)	Magnesium	Magnesium contributes to meeting the increased requirement for magnesium in	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal blood pressure during pregnancy	2010;8(10):1807		Non-authorised	367
<u>vrt.13(1)</u>	Magnesium	Magnesium contributes to the maintenance of hormonal health Magnesium helps to maintain hormonal health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Hormonal health"	2010;8(10):1807		Non-authorised	243

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Magnesium	antioxidative properties It prolongs the ageing process		proteins and lipids from	2010;8(10):1807		Non-authorised	351
.,,		necessary for normal blood clotting	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Ç	2009;7(9):1216			357
Art.13(1)	Magnesium	healthy immune system		normal function of the	<u>2010;8(10):1807</u>		Non-authorised	352
	Cod liver oil standardized ir vitamin A, EPE and HA	capital of the skin. Contribute to the integrity of the skin tissues	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.		2011;9(6):2228		Non-authorised	4243
Art.13(1)		balance of intestinal flora Promotes intestinal comfort Strengthens	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogenic intestinal	2009;7(9):1239		Non-authorised	989

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
1,700	ooou category		/ Reasons for non-authorisation					
Art.13(1)	Cocoa flavanols	Maintenance and	Non-compliance with the Regulation	maintenance of normal	2010;8(10):1792		Non-authorised	1507
		promotion of a normal	because on the basis of the scientific	blood pressure				
		blood pressure	evidence assessed, the evidence					
			provided is insufficient to substantiate					
			this claimed effect for this food.					
Art.13(1)	Aronia melanocarpa	Maintenance of blood	Non-compliance with the Regulation	"Vascular and vein	2011;9(6):2228		Non-authorised	1998
	(Common Name :	vessel wals strenght	because on the basis of the scientific	health"				
	Chokeberry)		evidence assessed, this claimed effect	i e				
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Soy Isoflavones	Maintenance of healty		Maintenance of bone	2009;7(9):1270,		Non-authorised	1655
		bones /(natural)		mineral density	2012;10(8):2847		(expiry of	
			evidence assessed, the evidence				transitional period	
		contributes to the	provided is insufficient to substantiate				02/01/2014)	
			this claimed effect for this food.					
		bone strength in post-						
		menopausal women		L				ļ
Art.13(1)	Hydrolysat de		r to the production of the garage	reduction of	2011;9(6):2214		Non-authorised	1985
	chitosan	articulaire		inflammation				
			evidence assessed, this claimed effect	t				
		santé articulaire	for this food is not a beneficial					
		Bien-être articulaire	physiological effect as required by the					
		<u> </u>	Regulation.					
Art.13(1)	L-carnitine	Makes energy	Non-compliance with the Regulation	"energy metabolism"	2011;9(6):2212		Non-authorised	1821
		metabolism more	because on the basis of the scientific		1			I
		effective.	evidence assessed, this claimed effect	i				
		Protects cell energy	for this food is not sufficiently defined		1			I
		metabolism.	to be able to be assessed and the		1			I
		Reduces changes in	claim could not therefore be		1			I
		energy metabolism	substantiated.					
		caused by ageing.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	from pomegranate extract	softer skin. Diminishes appearance of fine lines and wrinkles. Increases skin hydration	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"antioxidant and anti- aging properties"	2010;8(10):1750		Non-authorised	1901
Art.13(1)	Phospolipids	defence system more effective and repairs oxidation damage of		protection of DNA, proteins and lipids from oxidative damage	2009;7(9):1246		Non-authorised	1834
Art.13(1)	Malic acid	proper functioning of the energy cycle		contribution to normal energy-yielding metabolism	2011;9(6):2247		Non-authorised	1613
Art.13(1)	Maltodextrin	energy slowly and equally. Releases energy in stages and easily.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Physical performance"	2011;9(6):2228		Non-authorised	560
Art.13(1)	Mangosteen (Garcinia mangostana L) fruits and extracts derived from the fruits	Mangosteen whole fruit uice/concentrate [contains xanthones which] may help	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the	inflammation	2011;9(4):2061		Non-authorised	2862

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Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	uice/concentrate [contains xanthones which] may help to		maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2246		Non-authorised	2861
 mangostana L) fruits and extracts derived from the fruits	uice/concentrate (contains xanthones which] may help to support the immune	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune function/immune system"	2011;9(4):2061		Non-authorised	2859
 extracts derived from the fruits	uice/concentrate contains antioxidants - [which may neutralise the damaging effects of ree radicals in the body] - [which contribute to the total antioxidant capacity within the body] - [which offer protection from oxidative effects/damage within the body]	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Ç				2860
 Chios Mastiha Natural resir Protected Designation of Origin product. (PDO) (EC)123/1997 (L022/24.1.97)	antioxidant action.		Antioxidant, antioxidant content, and antioxidan properties	2010;8(2):1489		Non-authorised	1315

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Long-chain Omega-3 fatty acids EPA and DHA	Clarification provided The omega-3 fatty acids EPA and DHA help sustain pregnancy	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	pregnancy and nursing"	2011;9(4):2078		Non-authorised	514
Art.13(1)		healthy digestive system Gentle on the stomach Appearance of skin, healthy looking	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be	tract epithelial cells	2011;9(4):2078		Non-authorised	525

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category		/ Restrictions of use			[		,
''	ů ,		Reasons for non-authorisation					
					2010;8(10):1752		Non-authorised	2728
	Mact. = C. decumana L., C.			antioxidant content, and				
	9 ,		evidence assessed, this claimed effect	antioxidant properties				
			for this food is not a beneficial					
		1	physiological effect as required by the					
			Regulation.					
		agent, due to its						
		antioxidant properties.						
		Provides antioxidant						
		protection.						
Art.13(1)	Citrus bioflavonoids			Maintenance of joints	2010;8(2):1493		Non-authorised	1799
			because on the basis of the scientific					
			evidence assessed, this claimed effect					
		1	for this food has not been					
			substantiated.					
Art.13(1)				not validated	2011;9(4):2082		Non-authorised	2793
			because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a					l
			scientific assessment of this claimed					l
			effect and the claim could not therefore					l
		cardiovascular health.	be substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Phosphatidylserine	the elderly May improve cognitive performance in the elderly May improve memory	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1749		Non-authorised	711

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Phosphatidylserine	the elderly May improve cognitive performance in the elderly. May improve memory	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1749		Non-authorised	552

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Methylsulfonylmethan (MSM)	important for the creation of collagen and proper formation of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1268		Non-authorised	395
Art.13(1)	Zeolite - clinoptilolit	Might help to protect the body tissues and cells from oxidative damage, viruses, heavy metals,	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	elimination of heavy metals	2010;8(10):1733		Non-authorised	3156
Art.13(1)	Mucopolysaccharides	Mucopolysaccharides help maintaining healthy joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1493		Non-authorised	3624

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	L-carnosine	endurance.		capacity	2011;9(4):2038		Non-authorised	1824
Art.13(1)	L-carnosine	endurance.		power	2011;9(4):2038		Non-authorised	1824
Art.13(1)		your appetite for longer on fewer calories		leading to a reduction in	2011;9(4):2042		Non-authorised	1620

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bonito protein peptide	Support" "Provides peptides isolated from bonito to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood pressure	2010;8(10):1730		Non-authorised	1716

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Berries (lingonberry, cloudberry, blueberry, currants, raspberry and strawberry)	Natural berries contain plenty of natural antioxidants (polyphenolic compounds, Vitamin C and carotenoids) and fibre but only a small amount of energy and sodium. For this reason they are very suitable	evidence assessed, this claimed effect for this food has not been substantiated.	protection of DNA, proteins and lipids from oxidative damage	2011;9(6):2246		Non-authorised	1184
Art.13(1)	Arabinoxylan	for a heart-friendly diet.  Natural enhancer of immune system.  Supports the immune system.  Supports the immune response  Support of the body's defence		Stimulation of natural killer cell activity	2011;9(6):2228		Non-authorised	3128
Art.13(1)	Avocado-soy extract		because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1493		Non-authorised	2794

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,,	or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Omega-3 stable fish body oil	fatty acids help to maintain a healthy heart		maintenance of normal blood LDL-cholesterol concentrations	<u>2010;8(10):1796</u>		Non-authorised	527
		fatty acids help to maintain supple joints.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been		2009;7(9):1263		Non-authorised	535
Art.13(1)		Natural stable omega-3 fatty acids help to maintain supple joints.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	,	2009;7(9):1263		Non-authorised	526

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Sulphur	helps build and renew connective tissue, reduce inflammation in	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal collagen formation	2010;8(10):1746		Non-authorised	353

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sulphur	helps build and renew connective tissue,	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal hair	<u>2010;8(10):1746</u>		Non-authorised	353
Art.13(1)	Coenzyme Q10 (Ubiquinone);	soluble antioxidant in the body -helps to protect against lipid	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	<u>2010;8(10):1793</u>		Non-authorised	1510

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Water-ethanol extract of Caralluma fimbriata	reduce you reduce your waist size		Ethanol-water extract of Caralluma fimbriata and reduction in waist circumference			Non-authorised	4191
	Water-ethanol extract of Caralluma fimbriata	reduce your appetite as part of a healthy lifestyle		Ethanol-water extract of Caralluma fimbriata and reduction of appetite			Non-authorised	4193
	Water-ethanol extract of Caralluma fimbriata	reduce your body weight		Ethanol-water extract of Caralluma fimbriata and reduction of body weight			Non-authorised	4192
Art.13(1)	Biotin	teeth, bones, hair, skin and nails		maintenance of normal bone	2010;8(10):1728		Non-authorised	121
Art.13(1)	Biotin	Necessary for healthy teeth, bones, hair, skin and nails	Non-compliance with the Regulation	maintenance of normal nails	2010;8(10):1728		Non-authorised	121
Art.13(1)	Biotin	teeth, bones, hair, skin and nails		maintenance of normal teeth	2010;8(10):1728		Non-authorised	121

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B12	Necessary for healthy teeth, bones, hair, skin and nails		maintenance of normal bone	2010;8(10):1756		Non-authorised	104
Art.13(1)	Vitamin B12			maintenance of normal hair	2010;8(10):1756		Non-authorised	104
Art.13(1)	Vitamin B12	Necessary for healthy teeth, bones, hair, skin and nails	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal nails	2010;8(10):1756		Non-authorised	104
Art.13(1)	Vitamin B12	Necessary for healthy teeth, bones, hair, skin and nails		maintenance of normal skin	2010;8(10):1756		Non-authorised	104
Art.13(1)	Vitamin B12			maintenance of normal teeth	2010;8(10):1756		Non-authorised	104
Art.13(1)	Vitamin E	Necessary for healthy teeth, bones, hair, skin and nails	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2010;8(10):1816		Non-authorised	164

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin E	Necessary for healthy teeth, bones, hair, skin and nails	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal hair	2010;8(10):1816		Non-authorised	164
Art.13(1)	Vitamin E			maintenance of normal nails	2010;8(10):1816		Non-authorised	164
Art.13(1)	Vitamin E		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal skin	2010;8(10):1816		Non-authorised	164
Art.13(1)	Vitamin E	Necessary for healthy teeth, bones, hair, skin and nails		maintenance of normal teeth	2010;8(10):1816		Non-authorised	164
Art.13(1)	Vitamin A	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of bone	2009;7(9):1221		Non-authorised	17
Art.13(1)	Vitamin A	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1221		Non-authorised	17

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin A	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of nails	2009;7(9):1221		Non-authorised	17
Art.13(1)	Vitamin A		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of teeth	2009;7(9):1221		Non-authorised	17
Art.13(1)	Vitamin B1	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of bone	2009;7(9):1222		Non-authorised	25
Art.13(1)	Vitamin B1	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of hair	2009;7(9):1222		Non-authorised	25
Art.13(1)	Vitamin B1	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of nails	2009;7(9):1222		Non-authorised	25
Art.13(1)	Vitamin B1	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of skin	2009;7(9):1222		Non-authorised	25

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B1		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1222		Non-authorised	25
Art.13(1)	Vitamin B2			maintenance of normal bone	2010;8(10):1814		Non-authorised	33
Art.13(1)	Vitamin B2		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal hair	2010;8(10):1814		Non-authorised	33
Art.13(1)	Vitamin B2			maintenance of normal nails	2010;8(10):1814		Non-authorised	33
, ,	Vitamin B2		Non-compliance with the Regulation	maintenance of normal teeth	2010;8(10):1814		Non-authorised	33
Art.13(1)	Vitamin B3	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of bone	2009;7(9):1224		Non-authorised	50

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B3	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of hair	2009;7(9):1224		Non-authorised	50
Art.13(1)	Vitamin B3		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of nails	2009;7(9):1224		Non-authorised	50
Art.13(1)	Vitamin B3	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of teeth	2009;7(9):1224		Non-authorised	50
Art.13(1)	Vitamin B5	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of bone	2009;7(9):1218		Non-authorised	61
Art.13(1)	Vitamin B5	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of hair	2009;7(9):1218		Non-authorised	61
Art.13(1)	Vitamin B5	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of nails	2009;7(9):1218		Non-authorised	61

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B5	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of skin	2009;7(9):1218		Non-authorised	61
Art.13(1)	Vitamin B5		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of teeth	2009;7(9):1218		Non-authorised	61
Art.13(1)	Vitamin B6	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2010;8(10):1759		Non-authorised	74
Art.13(1)	Vitamin B6	Necessary for healthy teeth, bones, hair, skin and nails.		maintenance of normal hair	2010;8(10):1759		Non-authorised	74
Art.13(1)	Vitamin B6			maintenance of normal nails	2010;8(10):1759		Non-authorised	74
Art.13(1)	Vitamin B6	Necessary for healthy teeth, bones, hair, skin and nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal skin	2010;8(10):1759		Non-authorised	74

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		l			1
			Reasons for non-authorisation					
Art.13(1)	Vitamin B6	Necessary for healthy	Non-compliance with the Regulation	maintenance of normal	2010;8(10):1759		Non-authorised	74
		teeth, bones, hair, skin	because on the basis of the scientific	teeth				1
		and nails.	evidence assessed, this claimed effect					1
			for this food has not been		l			1
			substantiated.					
Art.13(1)	Gamma – linolenic acid	Necessary for normal	Non-compliance with the Regulation		2011;9(4):2059		Non-authorised	1770
		growth, wholesome		cognitive function				1
		mental and physical	evidence assessed, this claimed effect		l			1
			for this food has not been		l			1
		nervous system,	substantiated.		l			1
		maintenance of memory	4		l			1
		and cognitive abilities,			l			1
		particularly in old age						
Art.13(1)	Wheat germ oil			contribution to normal	2010;8(10):1762		Non-authorised	1394
		growth, wholesome		cognitive function	l			1
		mental and physical	evidence assessed, this claimed effect		l			1
		development, a healthy	for this food has not been		l			1
		nervous system,	substantiated.		l			1
		maintenance of memory	1		l			1
		and cognitive abilities,			l			1
		particularly in old age						
Art.13(1)	Lecithin	Necessary for the			2010;8(10):1741		Non-authorised	1597
		metabolism of fat.		fat metabolism	l			1
			evidence assessed, this claimed effect		l			1
			for this food has not been		l			1
			substantiated.					
Art.13(1)	Biotin	Necessary to maintain	Non-compliance with the Regulation	"energy and vitality"	2010;8(10):1738		Non-authorised	122
		energy and general	because on the basis of the scientific		l		1	1
		vitality	evidence assessed, this claimed effect		l		1	1
			for this food is not sufficiently defined				1	1
			to be able to be assessed and the		l		1	1
			claim could not therefore be				1	
			substantiated.					

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Vitamin A	Necessary to maintain	Non-compliance with the Regulation	"energy and vitality"	2010;8(10):1738		Non-authorised	18
		energy and general	because on the basis of the scientific					
		vitality	evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Vitamin B1	Necessary to maintain	Non-compliance with the Regulation	"energy and vitality"	2010;8(10):1738		Non-authorised	26
		energy and general	because on the basis of the scientific					
		vitality	evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Vitamin B12	Necessary to maintain	Non-compliance with the Regulation	energy and vitality"	2010;8(10):1738		Non-authorised	105
		energy and general	because on the basis of the scientific					
		vitality	evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Vitamin B5		Non-compliance with the Regulation	energy and vitality"	2010;8(10):1738		Non-authorised	62
	1	energy and general	because on the basis of the scientific		1			1
	1	vitality	evidence assessed, this claimed effect		1			1
	1		for this food is not sufficiently defined					I
	1		to be able to be assessed and the					1
	1		claim could not therefore be		1			1
			substantiated.					

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Vitamin C	Necessary to maintain	Non-compliance with the Regulation	"energy and vitality"	2010;8(10):1738		Non-authorised	145
		energy and general	because on the basis of the scientific	,				
		vitality	evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Vitamin E	Necessary to maintain	Non-compliance with the Regulation	"energy and vitality"	2010;8(10):1738		Non-authorised	165
		energy and general	because on the basis of the scientific					
		vitality	evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)	Niacin (nicotinic acid)	Niacin (nicotinic acid)	Non-compliance with the Regulation	Maintenance of normal	2009;7(9):1224		Non-authorised	46
			because on the basis of the scientific	LDL-cholesterol, HDL			(expiry of	
				cholesterol and			transitional period	
				triglyceride			02/01/2014)	
		triglycerides		concentrations				
			which is contrary to the criteria laid					
			down in the Regulation.					
Art.13(1)	Quercus pedunculata-		Non-compliance with the Regulation		2010;8(10):1799		Non-authorised	4472
	Buds-Oak	function.		defences against				
	1		evidence assessed, this claimed effect	external agents"				
	1		for this food is not sufficiently defined					
	1		to be able to be assessed and the					
	1		claim could not therefore be					
			substantiated.					

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use	1	l			1
			/ Reasons for non-authorisation		l			1
Art.13(1)	Lactobacillus rhamnosus	Normalizes the hacteria	Non-compliance with the Regulation	Digestive health	2010;8(2):1487		Non-authorised	1064
7 (1.10(1)	LB21 NCIMB 40564	flora in the intestine	because on the basis of the scientific	Digestive fleatin	2010,0(2):1401		(expiry of	1.004
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		evidence assessed, this claimed effect		l		transitional period	1
			for this food has not been		l		02/01/2014)	1
			substantiated.	1	l			1
		Supports a healthy			l			1
		intestinal flora		1	l			1
		(Helps to) strengthen		1	l			1
		the natural defences			l			1
		Support gastrointestinal			l			1
		conditions during			l			1
		antibiotic treatment						
Art.13(1)	Lactobacillus plantarum	Normalizes the bacteria	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	1066
	LB3e DSM 17852	flora in the intestine	because on the basis of the scientific					1
			evidence assessed, this food is not		l			1
			sufficiently characterised for a		l			1
			scientific assessment of this claimed		l			1
			effect and the claim could not therefore	1	l			1
			be substantiated.	1	l			1
		(Helps to) strengthen			l			1
1		the natural defences			0000 7(0) 4047			4005
Art.13(1)	Lactobacillus plantarum			not validated	2009;7(9):1247		Non-authorised	1065
	LB7c DSM 17853	flora in the intestine Balances and	because on the basis of the scientific					l
	1		evidence assessed, this food is not sufficiently characterised for a					l
	1		scientific assessment of this claimed					I
	1		effect and the claim could not therefore	J	l			I
	1			1				l
	1		be substantiated.					l
	1	(Helps to) strengthen the natural defences						I
	1	nue natural delences	l					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactococcus lactis L1A NCIMB 40157	flora in the intestine Supports a healthy intestinal flora Balances an	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1062
Art.13(1)	Lactobacillus rhamnosus LB21 NCIMB 40564	flora in the intestine. Balances and strengthen the bacterial	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic intestinal microorganisms	2010;8(2):1487		Non-authorised	1064
Art.13(1)	Lactobacillus rhamnosus LB21 NCIMB 40564	Normalizes the bacterial flora in the intestine. Balances and strengthen the bacterial	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of mutans streptococci in the oral cavity	2010;8(2):1487		Non-authorised	1064

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Streptococcus oralis NCIMB 40875	Normalizing the bacterial flora in the throat and oral cavity	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1069
Art.13(1)	Streptococcus oralis NCIMB 40876	Normalizing the bacterial flora in the throat and oral cavity		not validated	2009;7(9):1247		Non-authorised	1070
Art.13(1)	Streptococcus sanguis NCIMB 40104	Normalizing the bacterial flora in the throat and oral cavity	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1067
Art.13(1)	Streptococcus sanguis NCIMB 40873	Normalizing the bacterial flora in the throat and oral cavity		not validated	2009;7(9):1247		Non-authorised	1068
Art.13(1)	Omega 6 (Linolenic acid from olive oil)	Nutrient for the skin	Non-compliance with the Regulation	protection of the skin from UV-induced damage	2011;9(6):2235		Non-authorised	3659

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Barley beta-glucan	Odra kiudaine beeta- glükaani tarbimine suurendab küllastustunnet ehk täiskõhutunnet. Odra kiudaine beeta-glükaani tarbimine pikendab küllastustunde ehk täiskõhutunde säilimist. Clarification provided Consuming barley beta- glucan increases satiety. Consuming oats beta-glucan prolongs the feeling of satiety.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in satiety leading to a reduction ir energy intake	2011;9(6):2207		Non-authorised	852
Art.13(1)	Olive Oil	Olive Oil promotes your heart health		maintenance of normal (fasting) blood concentrations of triglycerides	2011;9(4):2044		Non-authorised	1332
Art.13(1)	Olive Oil	Olive Oil promotes your heart health	Non-compliance with the Regulation	maintenance of normal blood HDL-cholesterol concentrations	2011;9(4):2044		Non-authorised	1332
Art.13(1)	Olive Öil	Olive Oil promotes your heart health		maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2044		Non-authorised	1332

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Omega 3)	maintain a healthy blood pressure.		maintenance of normal blood pressure	2009;7(9):1252		Non-authorised	625
Art.13(1)		help to maintain a healthy cardiovascular system		maintenance of normal blood HDL-cholesterol concentrations	2010;8(10):1796		Non-authorised	506
Art.13(1)		support a healthy heart.		Maintenance of normal cardiac function	2011;9(4):2050		Non-authorised	509
		help maintain healthy joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1263		Non-authorised	537
		support normal emotional wellbeing	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Enhancement of mood	2011;9(4):2078		Non-authorised	536
	(Hi-EPA) with Glucosamine	(Hi-EPA) with Glucosamine help to maintain joint health		Maintenance of normal joints	2011;9(6):2247		Non-authorised (expiry of transitional period 02/01/2014)	1627

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	linoleic acid	needed for growth and development. Omega-3 fatty acids are needed as building material for cells.	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Nutrient tasks and interactions"	2011;9(4):2050		Non-authorised	576
Art.13(1)	linoleic acid	Omega-3 fatty acids have an effect on blood pressure and regulation		Maintenance of normal blood pressure	2011;9(4):2050		Non-authorised	575
Art.13(1)		damage and keep the skin healthy		protection of the skin from photo-oxidative (UV-induced) damage	2010;8(10):1796		Non-authorised	530
Art.13(1)	fatty acids (GLA)	with GLA support women during menstruation, PMS and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Women's health"	2011;9(6):2228		Non-authorised	531

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		· '	Ĭ		•
			Reasons for non-authorisation					
								l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei LMG P-22043	preserve vegetable is to use lactic acid bacteria. Scientific evidences	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2011;9(4):2027		Non-authorised	2964

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		artichokes or other preserved vegetables: - Beneficially affects the intestinal flora; - Supports a healthy intestinal flora; - Modulates bowel activity.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus paracasei LMG P-22043	preserve vegetable is to use lactic acid bacteria. Scientific evidences		decreasing potentially pathogenic gastro- intestinal microorganisms	2011;9(4):2027		Non-authorised	2964

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		artichokes or other preserved vegetables: - Beneficially affects the intestinal flora; - Supports a healthy intestinal flora; - Modulates bowel activity.						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Hydroxypropyl methylcellulose (HPMC) Voedingsvezel	HPMC helpen gewichtscontrole doordat het helpt je		leading to a reduction in	2010;8(10):1739		Non-authorised	2933

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		het helpt je langer vol te voelen en het hongergevoel te onderdrukken." "HPMC helpt het behouden van je gewicht doordat het helpt je langer vol te voelen 'voelen en het hongergevoel te onderdrukken." "Levensmiddelen rijk aan vezels helpen je langer vol te voelen en helpen het behouden van je gewicht."						
Art.13(1)	Polyunsatu-rated fatty acids: n-3/n-6 (omega 3 / omega 6) ratio;;	Optimal (1/5-1/8) inolenic / linoleic acid (n-3 / n-6) ratio in the diet is essential for the good balanced function of the body and the	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Essential for the balanced body functions, with special regards to the immune system"	2011;9(6):2228		Non-authorised	675

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					1
			/ Reasons for non-authorisation					
Art.13(1)	Polyunsatu-rated fatty	Optimal (1/5-1/8)	Non-compliance with the Regulation	"Immune system"	2011;9(6):2228		Non-authorised	675
	acids: n-3/n-6 (omega 3 /	linolenic / linoleic acid	because on the basis of the scientific					1
	omega 6) ratio;;	(n-3 / n-6) ratio in the	evidence assessed, this claimed effect					1
		diet is essential for the	for this food is not sufficiently defined					1
		good balanced function	to be able to be assessed and the					l
		of the body and the	claim could not therefore be					1
		immune system.;DHA	substantiated.					l
		and EPA are formed						1
		from these two essential						l
		fatty acids.						1
		Transformation is						l
		mediated by the same						1
		enzymes; therefore						l
		adequate precursor						l
		ratio (n-3 / n-6 = 1/5 -						l
		1/8) is important for						1
		balanced DHA/EPA						l
		synthesis.;						
Art.13(1)	Bovine colostrum			not validated	2011;9(4):2048		Non-authorised	1472
			because on the basis of the scientific					
	1		evidence assessed, this food is not					I
	1		sufficiently characterised for a					
	1	I .	scientific assessment of this claimed					I
	1		effect and the claim could not therefore					I
	I .	ı	be substantiated.			l		l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Carbohydrate and protein combination	Optimizes muscle glycogen and protein synthesis and muscle recovery. Helps to rebuild muscles after exercise (scientifically proven). Prepares for the next workout faster Jumpstart muscle recover. Helps muscles recover their energy - rebuild muscle glycogen, repair muscle protein	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	461
Art.13(1)	Ornithine	Ornithine helps to normalize hepatic function through		contribution to the regulation of the urea cycle	2011;9(6):2251		Non-authorised	4270
Art.13(1)	РНGG	ower cholesterol and trigyceride levels in the blood after the intake of	Non-compliance with the Regulation	Maintenance of normal blood cholesterol concentrations	2010;8(2):1465		Non-authorised	793
Art.13(1)	PHGG	PHGG contributes to lower cholesterol and trigyceride levels in the blood after the intake of		Maintenance of normal blood concentrations of triglycerides			Non-authorised	793

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Gum (PHGG) Í	the gut leading to the production of the beneficial SCFA. PHGG helps promote	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	the gastro-intestinal			Non-authorised	787

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Partially Hydrolysed Guar Gum (PHGG)	growth of beneficial intestinal bacteria (probiotics) that are	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	decreasing potentially pathogenic gastro- intestinal microorganisms	2011;9(6):2254		Non-authorised	788

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		digestive system PHGG stimulates the development of the intestinal flora PHGG helps to maintair the intestinal flora PHGG has a prebiotic effect Thanks to the prebiotic activity of PHGG, the product has a gentle, effective and progressive action: it helps good development of the intestinal flora						
Art.13(1)	PSMIX®, miscela di Lactobacillus paracasei 11688 e Lactobacillus salivarius I1794	PSMIX® aiuta a rinforzare le difese naturali. PSMIX® aiuta a modulare la risposta immunitaria. PSMIX® riequilibra la risposta immunitaria nei soggetti sensibili a reazioni allergiche. PSMIX® coadiuva la risposta immunitaria anche nei casi di infezione virale.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogenic gastro-	2009;7(9):1247, 2012;10(8):2856		Non-authorised (expiry of transitional period 02/01/2014)	2972

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	11688 e Lactobacillus salivarius I1794	rinforzare le difese naturali. PSMIX® aiuta a modulare la risposta	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Improved lactose digestion	2009;7(9):1247, 2012;10(8):2856		Non-authorised (expiry of transitional period 02/01/2014)	2972
<u>Art.13(1)</u>	11688 e Lactobacillus salivarius I1794	rinforzare le difese naturali. PSMIX® aiuta a modulare la risposta	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2856		Non-authorised (expiry of transitional period 02/01/2014)	2972

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	PSMIX®, miscela di <i>Lactobacillus paracasei</i> 11688 e Lactobacillus salivarius I1794	dell'ecosistema intestinale. PSMIX®	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Increasing IL-10 production	2009;7(9):1247, 2012;10(8):2856		Non-authorised (expiry of transitional period 02/01/2014)	2973
Art.13(1)	Pantothenic acid (B-5)	supports healthy hormone balance. Pantothenic acid is required for normal adrenal function	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	adrenal function	2010;8(10):1758		Non-authorised	204
Art.13(1)	Phosphatidylcholine	Participate in the regeneration of the muscular cells.	Non-compliance with the Regulation	faster recovery from muscle fatigue after exercise	2010;8(10):1741		Non-authorised	4249

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(Lactobacillus helveticus CNCM I-1722, Bifidobacterium bifidum CNCM I-3426, Bifidobacterium infantis CNCM I-3424) and fructoligosaccharides from	and non specific immune system		Contribution to immune defence against pathogens	2010;8(2):1470, 2012;10(8):2852		Non-authorised (expiry of transitional period 02/01/2014)	3016
Art.13(1)	Cosse de Haricot	Participe au confort urinaire, draineur	evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	Increase in renal water elimination	2010;8(10):1742		Non-authorised	2531
Art.13(1)		Participe au contrôle de a glycémie.	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2244		Non-authorised	2556

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1 <u>)</u>	Bicarbonate	(NB : l'eau minérale naturelle DIDIER) facilite la digestion grâce à sa teneur en	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Digestive function"	2011;9(6):2228		Non-authorised	377
Art.13(1)	Whole grain foods	whole grain foods tend to have a healthier body weight and gain less weight over time (as part of a low fat diet &	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1766		Non-authorised	1126
<u>Art.13(1)</u>	Peptides (isoleucine- proline-proline, IPP + valine-proline-proline, VPP	Peptides help to control blood pressure / Bioactive peptides help to control blood	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal blood pressure	2009;7(9):1259, 2012;10(6):2715		Non-authorised (expiry of transitional period 02/01/2014)	1832

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	proline-proline, IPP + valine-proline-proline, VPP)	blood pressure / Bioactive peptides help	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	elastic properties of the	2009;7(9):1259		Non-authorised	1832
Art.13(1)	magnésium	Permet à l'organisme de s'adapter au stress	1	stress	2010;8(10):1807		Non-authorised	381

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sodium phosphate	Phosphate supplementation increases maximum oxygen uptake in endurance athletes Phosphate supplementation aids aerobic performance in endurance athletes Phosphate supplementation increases oxygen transport in endurance athletes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance capacity	2011;9(6):2263		Non-authorised	318
Art.13(1)	Sodium phosphate	Phosphate supplementation increases maximum oxygen uptake in endurance athletes Phosphate supplementation aids aerobic performance in endurance athletes Phosphate supplementation increases oxygen transport in endurance athletes that the supplementation increases oxygen transport in endurance athletes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance performance	2011;9(6):2263		Non-authorised	318

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sodium phosphate	Phosphate supplementation increases maximum oxygen uptake in endurance athletes Phosphate supplementation aids aerobic performance in endurance athletes Phosphate supplementation increases oxygen transport in endurance athletes Phosphate supplementation improves endurance performance in endurance athletes Phosphate supplementation delays fatigue during intense exercise Phosphate supplementation helps maintain endurance performance in endurance athletes Phosphate supplementation helps maintain endurance performance in endurance athletes Phosphate supplementation delays time to exhaustion in endurance athletes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance capacity	2011;9(6):2263		Non-authorised	2887

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Sodium phosphate	Phosphate supplementation increases maximum oxygen uptake in endurance athletes Phosphate supplementation aids aerobic performance in endurance athletes Phosphate supplementation increases oxygen transport in endurance athletes Phosphate supplementation improves endurance performance in endurance athletes Phosphate supplementation delays fatigue during intense exercise Phosphate supplementation helps maintain endurance performance in endurance athletes Phosphate supplementation delays maintain endurance performance in endurance athletes Phosphate supplementation delays time to exhaustion in endurance athletes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance performance	2011;9(6):2263		Non-authorised	2887

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Mung bean (Vigna Radiata	commonly used by women who cannot / do	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of menopausal discomfort	2011;9(6):2248		Non-authorised	1933, 2095
Art.13(1)	Lignans	Phytonutrients that show similar attributes		menopausal discomfort	2011;9(6):2248		Non-authorised	3129
Art.13(1)	Pine nut oil	Pine nut oil promotes the feeling of satiety.; Pine nut oil gives you control on your appetite.; Pine nut oil can control your food intake.; Pine nut oil can reduce prospective food intake.; Pine nut oil can prevent snacking.; Pine nut oil is an effective appetite suppressant.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in satiety leading to a reduction in energy intake	2011;9(4):2046		Non-authorised	551

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Pitanga	Pitanga is a major dietary source of antioxidants Antioxidants from dietary sources contribute to the protection against free radicals which cause cell damage contributes to the protection of cells and tissues from oxidative damage help strengthen our body's natural defences against oxidative stress	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2021		Non-authorised	1262
Art.13(1)	Pitanga	Pitanga is a major dietary source of antioxidants/ Antioxidants from dietary sources contribute to the protection against free radicals which cause cell oxidation/ Contributes to the protection of cells and tissues from oxidation/ Help strengthen our body's natural defences against oxidative stress	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	2321

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Pitanga	dietary source of beta- carotene	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	from UV-induced	2011;9(4):2021		Non-authorised	1263
Art.13(1)	Pitanga	Pitanga is a major dietary source of beta- carotene / beta- carotene from dietary	because on the basis of the scientific evidence assessed, this claimed effect	from UV-induced	2011;9(4):2021		Non-authorised	2320
Art.13(1)	Silica / Silicious earth	in the connective tissue/ helps maintain healthy hair, skin and nails/		maintenance of normal bone	2011;9(6):2259		Non-authorised	1652

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Silica / Silicious earth	in the connective tissue/ helps maintain healthy hair, skin and nails/		formation of collagen	2011;9(6):2259		Non-authorised	1652
Art.13(1)		in the connective tissue/ helps maintain healthy hair, skin and nails/		formation of hair and	2011;9(6):2259		Non-authorised	1652

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Silica / Silicious earth	in the connective tissue/ helps maintain healthy hair, skin and nails/	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal joints	2011;9(6):2259		Non-authorised	1652
Art.13(1)	aliphatic alcohols - consisting primarily of 1- Octacosanol, 1- Triacontanol, 1- Tetracosanol and 1-	Policosanol helps to maintain healthy cholesterol levels / contributes to good LDL	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood HDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1747
<u>Art.13(1)</u>	Policosanol / Blend of aliphatic alcohols - consisting primarily of 1- Octacosanol, 1- Triacontanol, 1- Tetracosanol and 1-	maintain healthy cholesterol levels / contributes to good LDL	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1747

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(olive fruit, olive mild waste waters or olive oil)	in the intestine and metabolized there or in	evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	Maintenance of normal blood HDL-cholesterol concentrations	012;10(8):2848, 2011;9(4):2033		Non-authorised (expiry of transitional period 02/01/2014)	1639
Art.13(1)	Polyphenols	Polyphenols are antioxidants, which naturally occure in cocoa and therfore in	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of lipids from oxidative damage	2010;8(10):1792		Non-authorised	652, 3143

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	polyphenols from French maritime pine bark	action. Polyphenols		Antioxidant, antioxidant content, and antioxidant properties			Non-authorised	1969
Art.13(1)	Polyphenols from red wine		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2082		Non-authorised	1640
Art.13(1)	Pomegranate juice	Pomegranate juice: plays an important antioxidative function; supports the		protection of lipids from oxidative damage	2010;8(10):1750		Non-authorised	1201
Art.13(1)	Folic Acid	Positive affect for protection of the lens		maintenance of normal vision	2010;8(10):1760		Non-authorised	87

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin B6	Positive impact on the mood especially in women.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the proposed conditions of use would encourage excess consumption of this food, which is contrary to the criteria laid down in the Regulation.	Mental performance	2009;7(9):1225		Non-authorised (expiry of transitional period 02/01/2014)	185
Art.13(1)	Soy Isoflavones		because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.		2011;9(7):2264		Non-authorised (expiry of transitional period 02/01/2014)	1704

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Soy Isoflavones	capelli della donna in un periodo di naturale cambiamento come il	because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	Reduction of vasomotor symptoms associated with menopause	2011;9(7):2264, 2012;10(8):2847		Non-authorised (expiry of transitional period 02/01/2014)	1704

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Soy Isoflavones	periodo di naturale cambiamento come il	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	hair growth	2011;9(7):2264		Non-authorised	1704

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Soy Isoflavones	capelli della donna in un periodo di naturale cambiamento come il	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of normal blood LDL-cholesterol concentrations	2011;9(7):2264		Non-authorised	1704
Art.13(1)	L-arginine hydrochloride	Power for muscles. Increases nitric oxide production.	Non-compliance with the Regulation	"Physical performance and condition"	2011;9(4):2051		Non-authorised	1820
Art.13(1)	Xylo-oligosaccharides	Prebiotic; Stimulate a healthy intestinal flora; Stimulates the growth of pifidobacteria.	Non-compliance with the Regulation	gastro-intestinal	2011;9(6):2228		Non-authorised	782

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Claim		Claim		Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					
			/ iteasons for non-authorisation					1
Art.13(1)	Prebiotics	Prebiotics/[name of	Non-compliance with the Regulation	not validated	2011;9(6):2244		Non-authorised	3092
			because on the basis of the scientific					1
			evidence assessed, this food is not					
			sufficiently characterised for a					
		- stimulates growth of	scientific assessment of this claimed					
		the good/ beneficial gut	effect and the claim could not therefore					
		flora.	be substantiated.					
		positively affects the						
		intestinal health						
Art.13(1)				Reduction of menstrual	2011;9(4):2059		Non-authorised	495
	(GLA; C18: 3n-6/C18: 3?-6			discomfort				
			evidence assessed, this claimed effect					
	primrose oil and/or borage							
	(starflower) oil.		substantiated.					
		associated with many						
		metabolic functions.						
		Ensures adequate						
		intake of PUFA that						
		helps maintain a healthy	4					
		attitude and						
		temperament during the						
		menstrual cycle.						
Art.13(1)	Echium oil				2011;9(4):2061		Non-authorised	547
				inflammation				
			evidence assessed, this claimed effect					
			for this food is not a beneficial					1
			physiological effect as required by the					1
			Regulation.					1
		reduction of						1
		inflammation).						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Pollen pistil extract + SOD	of lactic acid in muscles Prevents the muscles		reduction of muscle fatigue during exercise	2010;8(10):1753		Non-authorised	1840
Art.13(1)	Lactic acid bacterium Lactobacillus fermentum ME-3	Probiootiline piimhappebakter Lactobacillus fermentum ME-3 aitab	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogenic gastro-	2011;9(4):2025		Non-authorised	3025

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bacillus mesentericus TO-A, Clostridium butyricum TO-A and Streptococcus faecalis T-110	intestinal flora  Beneficially affects the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	943
Art.13(1)	NCFM ATCC SD5221	Probiotic - helps to strengthen your body's natural defences; helps to strengthen the natural defenses; helps	evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	gastro-intestinal	2011;9(4):2061		Non-authorised	884
Art.13(1)		Probiotic - reduces flatulences/ bloating		and bloating	2011;9(4):2037		Non-authorised	902

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium infantis, Bifidobacterium bifidum	acidophilus, Bifidobacterium infantis, Bifidobacterium bifidum) help maintain proper functioning of digestive	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3028
Art.13(1)	Bifidobacterium infantis, Bifidobacterium bifidum	acidophilus, Bifidobacterium infantis, Bifidobacterium bifidum) help to maintain property functioning of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3030
Art.13(1)	Bifidobacterium infantis, Bifidobacterium bifidum	Probiotics (Lactobacillus acidophilus, Bifidobacterium infantis, Bifidobacterium bifidum) help to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2010;8(2):1470		Non-authorised	3029
Art.13(1)		Probiotics; '-helps to improve the level of natural good bacteria in your body; -maintains	because on the basis of the scientific evidence assessed, this claimed effect	decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(10):1767		Non-authorised	864

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bifidobacterium lactis B420	improve the level of natural good bacteria in your body; -maintains	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the	increasing numbers of gastro-intestinal microorganisms	2010;8(10):1767		Non-authorised	864
Art.13(1)	(ATCC SD5221) & Bifidobacterium lactis ATCC SD5220	Probiotics; -helps to strenghten your body's natural defences;	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	869
Art.13(1)		Promote keratin formation. Strength hair. Hair is more resistant and thick. Increase hair resistance.			, , , , , , , , , , , , , , , , , , ,		Non-authorised (expiry of transitional period 02/01/2014)	4202
Art.13(1)	,	Promotes a good heart functioning and a	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	4678

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art 13(1)	Royal jelly	Promotes a good heart	Non-compliance with the Regulation	not validated	2011;9(4):2083		Non-authorised	4696.
7 (1)	10,4.10.19	functioning and a	because on the basis of the scientific	not vandatod	2011,0(1).2000		1.0	4697
			evidence assessed, this food is not					1.007
			sufficiently characterised for a					
		piood iipido	scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.	1				
Art.13(1)	Chromium	Promotes		contribution to the	2010;8(10):1732		Non-authorised	4665
		carbohydrates		maintenance or				
		catabolism, helping in	evidence assessed, the evidence	achievement of a				
		body weight	provided is insufficient to substantiate	normal body weight				
			this claimed effect for this food.	, ,				
Art.13(1)				Improvement of the	2011;9(6):2228		Non-authorised	1842
	enzymes that break down	preparation's enzymes	because on the basis of the scientific	digestion of				
	carbohydrates	break down proteins. A	evidence assessed, this claimed effect	macronutrients (e.g.				
				carbohydrates, proteins				
			physiological effect as required by the	and lipids)				
			Regulation.					
		recommended after						
		heavy meals and, as						
		the years pass, to						
		complement the						
		weakening secretion of						
		enzymes that break						
		down proteins.						
Art.13(1)	Guar gum partially	Promotes good			2011;9(6):2254		Non-authorised	813
	hydrolyzed			function				
	1		evidence assessed, this claimed effect					
		and gut comfort.	for this food has not been					1
			substantiated.					l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Guar gum partially hydrolyzed	intestinal health. Improves bowel function and gut comfort.		intestinal discomfort	2011;9(6):2254		Non-authorised	813
Art.13(1)	Guar gum partially hydrolyzed	intestinal health. Improves bowel function and gut comfort.	because on the basis of the scientific evidence assessed, this claimed effect	the gastro-intestinal			Non-authorised	813
Art.13(1)	Wholegrain	Promotes gut activity			2010;8(10):1766		Non-authorised	831

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	and Bifidobacterium lactis lactic acid bacteria	Promotes gut activity Gut-friendly Normalises gut activity Balances gut activity Maintains stomach and gut well-being For gut well-being Normalises the gut's bacteria balance Balances the gut's bacteria population For the protection of a healthy b	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	1055
Art.13(1)	Flaxseed oil/alpha-linoleic acid	Promotes heart health		Maintenance of normal cardiac function	2011;9(4):2050		Non-authorised	579

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Shark cartilage	contained in shark	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1269		Non-authorised	1853
Art.13(1)	Chromium	Promotes lipid catabolism, helping in	because on the basis of the scientific evidence assessed, the evidence	contribution to the maintenance or achievement of a normal body weight	2010;8(10):1732		Non-authorised	4666
Art.13(1)	Vitamin C		Non-compliance with the Regulation	antioxidant function of lutein	2009;7(9):1226		Non-authorised	146
Art.13(1)	Chromium	Supports weight control physiologically.	Non-compliance with the Regulation	contribution to the maintenance or achievement of a normal body weight	2010;8(10):1732		Non-authorised	339

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus reuteri lactic acid bacteria	Promotes mouth and tooth health	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	1057
	Herbal yeast plasmolycate (saccharomyces cerevisiae)	absorption of nutrients. Helps the body utilise nutrients obtained from food more effectively.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	nutrients"	2011;9(6):2228		Non-authorised	1814
Art.13(1)		vessels (arteries, veins,	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	endothelium-dependent	2010;8(10):1751		Non-authorised	1783
Art.13(1)	Lecithin -/phosphatidyl choline	Promotes the good heart functioning and a balanced level of blood		maintenance of normal blood cholesterol concentrations	2010;8(10):1741		Non-authorised	4687

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>		Contributes to the resistance of the organism Supports the natural	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):181 <u>0</u>		Non-authorised	1242
Art.13(1)	polyunsaturated fatty acid			barrier function of the	2011;9(4):2059		Non-authorised	591
Art.13(1)	vitamine E et sélénium	Protect fatty acids of skin cell membranes from oxidation after sun exposure	because on the basis of the scientific evidence assessed, this claimed effect	protection of lipids in the skin from UV- induced photo-oxidative damage	2011;9(6):2246		Non-authorised	4288
Art.13(1)	Polyphenols from processed fruits and tea			protection of DNA, proteins and lipids from oxidative damage	2010;8(10):1752		Non-authorised	1900

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Claim	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or lood category		Reasons for non-authorisation					
			/ iteasons for non-authorisation					
Art.13(1)	Vitamin C	Protects the eye from	Non-compliance with the Regulation	maintenance of vision	2009;7(9):1226		Non-authorised	142
		oxidative and photo-	because on the basis of the scientific					
		oxidative stress	evidence assessed, the evidence					
			provided is insufficient to substantiate					
		Antioxidant vitamin C, is	this claimed effect for this food.					
		associated with the						
		health of the retina and						
		lens, which can be						
		damaged over the years						
		by free radical damage						
		e.g. caused by sunlight,						
		smoke & pollution						
Art.13(1)	Vitamin E			maintenance of normal	2010;8(10):1816		Non-authorised	167
				vision by protection of				
			evidence assessed, this claimed effect	the lens of the eye				
			for this food has not been					
			substantiated.					
Art.13(1)	Sea buckthorn berry oil			"Liver health"	2011;9(6):2228		Non-authorised	583
	(cold-pressed)		because on the basis of the scientific					
			evidence assessed, this claimed effect					
			for this food is not sufficiently defined					
			to be able to be assessed and the					
			claim could not therefore be					1
L		l	substantiated.	<u> </u>	<u> </u>			L

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus crispatus P 17631	sviluppo di microrganismi patogeni.		Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	1030
Art.13(1)	Lactobacillus crispatus P 17631	Protegge l'ecosistema intestinale limitando lo sviluppo di microrganismi patogeni.		Improved lactose digestion	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	1030
Art.13(1)	Lactobacillus crispatus P 17631	Protegge l'ecosistema intestinale limitando lo sviluppo di	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of gastro- intestinal discomfort	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	1030

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	17630	intestinale limitando lo sviluppo di microrganismi patogeni.	because on the basis of the scientific evidence assessed, this claimed effect	Decreasing potentially pathogenic gastro- intestinal microorganisms	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2966
	17630	Protegge l'ecosistema intestinale limitando lo sviluppo di microrganismi patogeni.		Improved lactose digestion	2009;7(9):1247, 2012;10(8):2858		Non-authorised (expiry of transitional period 02/01/2014)	2966

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use					1
			Reasons for non-authorisation					
	Lactobacillus plantarum P				2009;7(9):1247,			2966
	17630				2012;10(8):2858		(expiry of	l
			evidence assessed, this claimed effect				transitional period	l
			for this food has not been				02/01/2014)	l
			substantiated.					l
		microflora dopo						l
		trattamento						l
		antibiotico/antimicotico.						1
		Influisce positivamente						1
		sul benessere						l
		dell'organismo. E' utile						l
		nella digestione del attosio.						l
Art.13(1)	Protein		Non-compliance with the Regulation	contribution to the	2010;8(10):1811		Non-authorised	730
7.11.10(1)				maintenance or	2010,0(10):1011		ttori admonisca	1.00
			evidence assessed, this claimed effect					l
				normal body weight				l
			substantiated.					
Art.13(1)	Protein	Protein supports a	Non-compliance with the Regulation	increase in satiety	2010;8(10):1811		Non-authorised	730
				leading to a reduction in				
			evidence assessed, this claimed effect	energy intake				
		sensations	for this food has not been					
			substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	probiotic strains: Lactobacillus gasseri 57C Lactobacillus fermentum 57A Lactobacillus plantarum 57B	re-balance the physiological bacterial	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Defence against vaginal pathogens	2009;7(9):1247, 2012;10(6):2719		Non-authorised (expiry of transitional period 02/01/2014)	934

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		during and after the intake of metronidazole and cotrimoxazole			•			•
		Oral probiotics of a vaginal effect are recommended during the perimenopausal period (climacteric) Oral probiotics of a vaginal effect are recommended to women during and after menstruation Oral probiotics of a vaginal effect are recommended to women before and after the urogenital system surgery Oral probiotics of a vaginal effect are good for women who attend swimming pools, travel frequently, use a jacuzz						
		or sunbed Provag facilitates reinstating the physiological bacterial flora and a correct vaginal pH and lessens the growth of pathogenic microorganisms						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		fatty acid entering the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated	"Skin health"	2011;9(6):2228		Non-authorised	4241
Art.13(1)	L-tyrosine	Provides energy		increased attention	2011;9(6):2270		Non-authorised	1930
Art.13(1)	Carbohydrate		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	458
Art.13(1)	Bifidobacterium infantis UCC35624	important role in basic digestion, proper metabolism and overall well-being.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1093

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Prune Juice	maintenance of healthy body function. Prune juice help with	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bowel function	2010;8(10):1768		Non-authorised	1166
Art.13(1)	Prunes (Dried plums)	Prunes are a natural source of (good for you) antioxidants Prunes are a (good) source of antioxidants Prunes are		Antioxidant, antioxidant content, and antioxidant properties			Non-authorised	1285

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Purple Grape Juice	contributes to healthy arteries/ contributes to a healthy		function"	2011;9(6):2228		Non-authorised	1265
Art.13(1)	Purple Grape Juice	Purple grape juice is a major dietary source of antioxidants/ Antioxidants from	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1264
Art.13(1)	Q10 (Coenzyme Q, Ubiquinione)	Q10 is a component in the formation of energy Q10 contribute to the formation of energy in	Non-compliance with the Regulation	energy-yielding	2010;8(10):1793		Non-authorised	1512

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Melon extract (containing SOD) /Wheat Gliadin	Quenches excess free radicals such as from pollutants - The anti-ageing catalyst - Fights premature ageing - Fights the signs of premature ageing - The anti-premature ageing catalyst		protection of the skin from photo-oxidative (UV-induced) damage	2010;8(10):1753		Non-authorised	3161
Art.13(1)	Quercetin	Quercetin containing foods contribute to keep your body healthy	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2067		Non-authorised	1647
Art.13(1)	Resistant starch- type 2 (RS) from high amylose maize			"digestive health benefits"	2011;9(4):2024		Non-authorised	682

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Rapeseed oil	control cholesterol		maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2068		Non-authorised	580
Art.13(1)	Glycomacropeptide	feeling reduction	because on the basis of the scientific evidence assessed, this claimed effect	maintenance or	2011;9(6):2246		Non-authorised	4252
Art.13(1)	Glycomacropeptide	feeling reduction		increase in satiety leading to a reduction ir energy intake	2011;9(6):2246		Non-authorised	4252
Art.13(1)	Coquille d'huître	problèmes liés au cycle menstruel. Soulage les douleurs	because on the basis of the scientific evidence assessed, this claimed effect	reduction in the severity of symptoms related to the premenstrual syndrome	2010;8(10):1725		Non-authorised	348, 1892

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	AND Dry aqueous extract of pineapple standardized at	slimming diet, at the same time of dietary measures. Pineapple is a tropical	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to the maintenance or achievement of a normal body weight	2011;9(6):2246		Non-authorised	3726
<u>Art.13(1)</u>	Plante : Pomme Malus communis (=syn. Pirus malus) (Apple)	Reconnu pour faciliter la digestion/Reconnu pour contribuer à un confort digestif/reconnu pour	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	changes in bowel function	2011;9(6):2246		Non-authorised	3516

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Royal jelly		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"tonic"	2010;8(10):1738		Non-authorised	1703
Art.13(1)		emotional stress and enhance memory	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1749		Non-authorised	1927
Art.13(1)	Probiotic supplement: Lactobact omni FOS	Reduces stress-induced immune responses		not validated	2010;8(2):1470		Non-authorised	2998
Art.13(1)	POLICOSANOL	Reducing cholesterol levels	Non-compliance with the Regulation	maintenance of normal blood HDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	4693
Art.13(1)	POLICOSANOL	levels		maintenance of normal blood LDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	4693

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	·	of the trans fatty acids under 1 % of the daily energy intake helps to maintain the normal total cholesterol and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	672, 4333
Art.13(1)	Vitamin E	Regeneration of vitamin C	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduced form of vitamin	2010;8(10):1816		Non-authorised	203
Art.13(1)	Fruits and vegetables	fruit and vegetables support the heart and cardiovascular health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2245		Non-authorised	1301
Art.13(1)	Magnesium		Non-compliance with the Regulation	Maintenance of normal blood pressure	2010;8(10):1807		Non-authorised	344
Art.13(1)		normone secretion. Stabilises vital functions during stress.		psychological stress	2011;9(6):2273		Non-authorised	1819

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Magnesium	Regulates sugar balance.		Maintenance of normal blood glucose concentrations	2010;8(10):1807		Non-authorised	342
Art.13(1)	Wheat germ oil	Relieves painful menstruation	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	relief of menstrual pain	2010;8(10):1762		Non-authorised	1395
Art.13(1)	Honey	Reminalizing of the organism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	4679
Art.13(1)	Foie de chimère	Renforce les défenses naturelles Soutient le système de défense	Non-compliance with the Regulation	"immune function/immune system"	2010;8(10):1799		Non-authorised	1895
Art.13(1)	Colostrum bovin	Renforce les défenses naturelles Soutient le système de défense Stimule les défenses naturelles	Non-compliance with the Regulation	"immune function/immune system"	2010;8(10):1799		Non-authorised	1891

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Chondroitin Sulphate	and flexibility.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	,	2009;7(9):1262		Non-authorised	1505
Art.13(1)	Monounsatu-rated fatty acids (mainly oleic acid)	Replacement saturated fatty acids by monounsaturated fatty acids in the diet is	because on the basis of the scientific evidence assessed, this claimed effect	maintenance of normal (fasting) blood concentrations of triglycerides	2011;9(4):2043		Non-authorised	4334
Art.13(1)	Monounsaturated fatty acids (mainly oleic acid)	Replacement saturated fatty acids by monounsaturated fatty acids in the diet is	because on the basis of the scientific evidence assessed, this claimed effect	maintenance of normal (fasting) blood concentrations of triglycerides	2011;9(4):2043		Non-authorised	673

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		favour a normal colon metabolism; Resistant starch is a butyrogenic fibre,	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	metabolism"	2011;9(4):2024		Non-authorised	783
Art.13(1)	Wheat germ oil	Retards the ageing processes		protection of cells from premature aging	2010;8(10):1762		Non-authorised	1393
Art.13(1)	Beta-Carotene	Revitalizing for hair. Revitalizing for teguments	Non-compliance with the Regulation	maintenance of normal hair	2010;8(10):1754		Non-authorised	4660
Art.13(1)	Royal jelly	of the cells against	Non-compliance with the Regulation	proteins and lipids from	2010;8(2):1489		Non-authorised	1229
Art.13(1)	Rye flour		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1266

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		pollen pistil extract. Due to the SOD it contains, i		proteins and lipids from	2010;8(10):1753		Non-authorised	1839
	flavonoids extracted from sea buckthorn berries	Sea buckthorn berry extract contains antioxidants and flavonoids. Flavonoids may intercept free radicals.	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	Antioxidant, antioxidant content, and antioxidant properties			Non-authorised	1850
		Sea buckthorn seed and pulp oil nourish the mucous membranes and help to maintain their normal structure and functioning. Sea buckthorn seed and pulp oil moisturise dry mucous membranes. Sea buckthorn seed and pulp oil strengthen and protect the mucous membranes of the stomach.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.		2011;9(6):2228			589
Art.13(1)		Gelenkfunktion Clarification provided selenium is important		maintenance of normal joints	2010;8(10):1727		Non-authorised	409

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Selenium	for normal cardiovascular function.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.	function of the heart and blood vessels	2009;7(9):1220		Non-authorised	280
Art.13(1)	Selenium	Selenium supports better brain functioning		cognitive function	2009;7(9):1220		Non-authorised	285
Art.13(1)	Sialic acid	learning and memory	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	learning and memory	2009;7(9):1269		Non-authorised	1594
Art.13(1)	Oligomeric orthosilicic acid (OSA)	Silicon helps protect the brain; Silicon reduces aluminium accumulation in the brain	Non-compliance with the Regulation	protection against aluminium accumulation in the brain	2011;9(6):2259		Non-authorised	290
Art.13(1)		macrophages and increases circulating lymphocytes		stimulating macrophages and increasing circulating lymphocytes	2009;7(9):1248		Non-authorised	358
Art.13(1)	Oligomeric orthosilicic acid (OSA)	cardiovascular health; Silicon supports the health of the cardiovascular system; Silicon helps to maintain	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"cardiovascular health"	2011;9(6):2259		Non-authorised	289

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Silicon and Silicon (as stabilized Oligomeric orthosilicic acid (OSA)	nails. Silicon is beneficial for	because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.		2011;9(6):2259		Non-authorised (expiry of transitional period 02/01/2014)	288
Art.13(1)	stabilized Oligomeric orthosilicic acid (OSA)	Silicon is required for healthy skin, hair and nails. Silicon is beneficial for	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal formation of collagen and connective tissue	2011;9(6):2259		Non-authorised	288
Art.13(1)	Silicon	Silicon is required for normal bone and connective tissue formation.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(6):2259		Non-authorised	287
Art.13(1)	Silicon	normal bone and connective tissue		contribution to normal formation of collagen and connective tissue	2011;9(6):2259		Non-authorised	287

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glutamine	store of glutamine in the		muscle glycogen stores	2011;9(6):2225		Non-authorised	1569

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Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	-optimizing blood glutamine levels helps enhance muscle adaptation to intense exercise -reduced glutamine levels decreases the adaptive response to intense exercise -helps enhance glycogen storage -helps increase carbohydrate storage						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glutamine	represents the greatest store of glutamine in the		muscle glycogen stores	2011;9(6):2225		Non-authorised	699

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		intense exercise/helps enhance glycogen storage/helps increase carbohydrate storage						
Art.13(1)	Casein	protein source to deliver essential amino acids to muscles for exercise		growth or maintenance of muscle mass	2011;9(6):2213		Non-authorised	1498
Art.13(1)	Sodium bicarbonate	Sodium bicarbonate car reduce acid levels in the stomach		Reducing gastric acid levels	2010;8(2):1472		Non-authorised	1653
Art.13(1)		Sodium is needed for the functioning of muscles.	Non-compliance with the Regulation because this claim is contrary to the general principles for health claims. The use of this claim is considered misleading as it contradicts generally accepted scientific advice, European, national and international authorities informing the consumer to reduce intake of this substance and would therefore convey a conflicting and confusing message to consumers.	Maintenance of normal muscle function	,		Non-authorised	359
Art.13(1)	Emblica officinalis (Indian Gooseberry)	Softens the mucous membrane of throat	Non-compliance with the Regulation	relief in case of irritatior in the upper respiratory tract	2011;9(6):2248		Non-authorised	2435

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		l			
			/ Reasons for non-authorisation					
Art.13(1)	Soluble dietary fibre	Soluble dietary fibres as	Non-compliance with the Regulation	not validated	2010;8(10):1735		Non-authorised	810
	•	a part of the healthy die	because on the basis of the scientific					
			evidence assessed, this food is not		l			
		maintenance of the	sufficiently characterised for a		l			
		health of heart and	scientific assessment of this claimed		l			
		circulatory system.	effect and the claim could not therefore		l			
			be substantiated.					
Art.13(1)	Bran	Soodustab seedimist.		"Digestive function"	2011;9(6):2228		Non-authorised	1267
		Clarification provided	because on the basis of the scientific		l			
		Consumption of bran	evidence assessed, this claimed effect		l			
		improves digestive	for this food is not sufficiently defined		l			
		function	to be able to be assessed and the		l			
			claim could not therefore be		l			
			substantiated.					
Art.13(1)	Armoracia rusticana	Soothes the digestive		"Gut health"	2011;9(6):2228		Non-authorised	2223
		tract/	because on the basis of the scientific		l			
		helps support the	evidence assessed, this claimed effect		l			
		digestive system	for this food is not sufficiently defined		l			
			to be able to be assessed and the		l			
		which support the	claim could not therefore be		l			
		mucous membranes	substantiated.					
Art.13(1)	PROPOLIS			not validated	2010;8(10):1810		Non-authorised	1247
		and gut	because on the basis of the scientific		l			I
			evidence assessed, this food is not		l			I
			sufficiently characterised for a		l			I
			scientific assessment of this claimed		l			I
			effect and the claim could not therefore	1	l			I
			be substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Ascorbic acid		Non-compliance with the Regulation	relief in case of irritation in the upper respiratory	2009;7(9):1226		Non-authorised	1714
		of tickle in the throat	evidence assessed, this claimed effect for this food has not been					
		and pleasant effect on	substantiated.					
		throat, pharynx and vocal cords						
Art.13(1)	Ascorbic acid, sodium salt			relief in case of irritation in the upper respiratory	2009;7(9):1226		Non-authorised	1715
			evidence assessed, this claimed effect					
			for this food has not been					
		and pleasant effect on	substantiated.					
		throat, pharynx and						
		vocal cords						<del> </del>
Art.13(1)	Ribes nigrum L.			relief in case of irritation	2011;9(6):2248		Non-authorised	2332
	(Common name:			in the upper respiratory				
			evidence assessed, this claimed effect	tract				
			for this food has not been substantiated.					
		and pleasant effect on throat, pharynx and	substantiated.					
		vocal cords.						
Art.13(1)	Glycerol		Non-compliance with the Regulation	relief in case of irritation	2011:9(6):2248		Non-authorised	1730
( )	[ ,			in the upper respiratory	7-(-)			
		Reliefs in case of tickle	evidence assessed, this claimed effect					
		in the throat and	for this food has not been					
		pharynx.	substantiated.					
		Soothing and pleasant						
		effect on throat, pharynx						
		and vocal cords.						L

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
1,750	o. 1000 category		/ Reasons for non-authorisation					
Art.13(1)	Honey, including the antioxidants in honey	Soothing for the throat	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1484		Non-authorised	1161
Art.13(1)	Ananas tige	Soulage les douleurs inflammatoires Clarification provided Shows anti-inflammatory properties/Helps reduce inflammatory reaction in joints and muscles/Helps maintain the flexibility and mobility of the joints	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal joints	2011;9(6):2247		Non-authorised	2514
Art.13(1)	Gelée Royale	Soulage les douleurs inflammatoires Action anti-inflammatoire Clarification provided Shows anti-inflammatory properties/Helps to manage anti-inflammatory responses in the body/helps to reduce inflammation in joints and muscles.	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	inflammation t	2010;8(10):1799		Non-authorised	1327

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use					
			Reasons for non-authorisation					
Art.13(1)				maintenance of normal	2011;9(6):2247		Non-authorised	1981
		des articulations - Bien-	because on the basis of the scientific	joints				
		être des articulations	evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
Art.13(1)	Gelée Royale	Soutient la circulation	Non-compliance with the Regulation	not validated	2011;9(4):2083		Non-authorised	1329
		Aide à maîtriser le	because on the basis of the scientific					
		cholestérol	evidence assessed, this food is not					
		Bon pour le cholestérol	sufficiently characterised for a					
		Clarification provided	scientific assessment of this claimed					
		Soutient la circulation	effect and the claim could not therefore					
		Aide à maîtriser le	be substantiated.					
		cholestérol Bon pour le						
		cholestérol .						
Art.13(1)	Saumon	Soutient la circulation	Non-compliance with the Regulation	maintenance of normal	2010;8(10):1796		Non-authorised	1325
		Aide à maîtriser le	because on the basis of the scientific	blood LDL-cholesterol				
	1	cholestérol Harmonise	evidence assessed, this claimed effect	concentrations				1
	1	es fonctions cardio-	for this food has not been					1
		vasculaires	substantiated.					

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	or food category	Claim	/ Restrictions of use / Reasons for non-authorisation	·	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		Stimule la circulation. Aide à maîtriser le	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal (fasting) blood concentrations of triglycerides	<u>2010;8(10):1762</u>		Non-authorised	2618

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Germe de blé	Soutient la circulation. Stimule la circulation. Aide à maîtriser le cholestérol. Harmonise les fonctions cardio-vasculaires. Stimule la diminution des triglycérides. Clarification provided Helps to control blood levels of cholesterol and triglycerides Contributes to a healthy cholesterol, triglycerides evels and healthy blood vessels. Contributes to a normal blood pressure.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood cholesterol concentrations	2010;8(10):1762		Non-authorised	2618
<u>Art.13(1)</u>	Oligomères Procyanidoliques (OPC) de raisin	Soutient les performances visuelles Renforce les fonctions visuelles		improvement of visual adaptation to the dark	2011;9(6):2250		Non-authorised	680

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glycine max	being during menopause Soy can positively affect	because on the basis of the scientific	Reduction of vasomotor symptoms associated with menopause	2011;9(7):2264, 2012;10(8):2847		Non-authorised (expiry of transitional period 02/01/2014)	2140
Art.13(1)	Soy protein	Soy helps to control cholesterol. I. 25 g soy protein daily as part of a diet with few saturated		maintenance of normal blood cholesterol concentrations	2010;8(10):1812		Non-authorised	556
Art.13(1)		Soya isoflavones act as/are phyto-estrogens. Contains phytoestrogens Added		maintenance of normal blood LDL-cholesterol concentrations	2011;9(7):2264		Non-authorised	3093

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		as/are phyto-estrogens. Contains phytoestrogens Added	because on the basis of the scientific	Reduction of vasomotor symptoms associated with menopause	2011;9(7):2264, 2012;10(8):2847		Non-authorised (expiry of transitional period 02/01/2014)	3093
Art.13(1)	soyfoods (isoflavones)	Soyfoods naturally contain antioxidants (isoflavones) which help the body to fight free		proteins and lipids from	2011;9(7):2264		Non-authorised	4245
	contained in the probiotic formula ProbioStart: Bifidobacterium infantis (CNCM I-3424), Bifidobacterium bifidum (CNCM I-3426), Lactobacillus acidophilus (CNCM I-1722), Fructooligosaccharides.	Specially formulated for infants and children to support healthy digestion and immunity. For Pregnant and breastfeeding women to maintain healthy levels of the appropriate types of beneficial bacteria for child health A unique probiotic & brebiotic blend	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	3	2009;7(9):1247			929
Art.13(1)		Squalen, in the sebum of the skin acts as antioxidant and protects the skin from damages		proteins and lipids from	2010;8(2):1489		Non-authorised	1706

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Flaxseed oil	Stabilises moods.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Enhancement of mood	2011;9(4):2050		Non-authorised	578
Art.13(1)	Stearic acid	Stearic acid helps to maintain a balanced blood cholesterol		maintenance of normal blood cholesterol concentrations	2010;8(2):1476		Non-authorised	716, 1657
Art.13(1)	Royal jelly	Stimulates blood circulation	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2083		Non-authorised	1227
Art.13(1)	L/methionine	Arrests hair loss and degradation	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal hair	2010;8(10):1795		Non-authorised	4686
Art.13(1)	Ganoderma lucidum- Mashroom-Reishi mushroom	Stimulates the body in exhaustion	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	'	2011;9(6):2228		Non-authorised	4407

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category	Olaiiii	/ Restrictions of use	i loditi rolationomp	Li Greopinion releiende	Commodern regulation	Otatus	Linkiy id
77.	[		/ Reasons for non-authorisation		l			1
Art.13(1)	Oenothera biennis-eveninio	Stimulates the		maintenance of normal	2011;9(4):2059		Non-authorised	4452
	primrose-seeds oil	catabolism of saturated	because on the basis of the scientific	blood LDL-cholesterol				1
		lipids. / Contributes to	evidence assessed, this claimed effect	concentrations	l			1
			for this food has not been		l			1
		Helpful in reducing the	substantiated.		l			1
		adipose level and			l			1
		prevents			l			1
		arteriosclerosis.						
Art.13(1)	D-Tagatose			decreasing potentially	2010;8(10):1809		Non-authorised	1905
				pathogenic gastro-	l			1
		gut	evidence assessed, this claimed effect		l			1
				microorganisms	l			1
			substantiated.					ļ
Art.13(1)	D-Tagatose			increasing numbers of	2010;8(10):1809		Non-authorised	1905
		beneficial bacteria in the		gastro-intestinal	l			1
		gut	evidence assessed, this claimed effect	microorganisms	l			1
			for this food is not a beneficial		l			1
			physiological effect as required by the		l			1
			Regulation.					
	Quinoa (Chenopodium	Stimulation of the hair	r to the production of the general of	maintenance of hair	2009;7(9):1285		Non-authorised	2746
	quinoa)	bulb, favouring the	because on the basis of the scientific		l			1
		growth of the hair	evidence assessed, this claimed effect		l			1
			for this food has not been		l			1
			substantiated.					<u> </u>
Art.13(1)	Bacterial lysate		Non-compliance with the Regulation	"immune	2010;8(10):1799		Non-authorised	1451
		natural		function/immune	l			I
			evidence assessed, this claimed effect	system"				I
		immune function	for this food is not sufficiently defined		l			I
		1	to be able to be assessed and the		l			I
			claim could not therefore be					I
		l	substantiated.		l			l

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Creatine	Strengthens /supports	Non-compliance with the Regulation	increase in endurance	2011;9(7):2303		Non-authorised	1521
		assists human energy	because on the basis of the scientific	performance				1
		reserves Supports the	evidence assessed, this claimed effect					
		building of muscle	for this food has not been					
		Supports the building of	substantiated.					
		muscle improves						1
		ohysical performance						
Art.13(1)	Brewer`s Yeast	Strengthens immunity		"immune	2010;8(10):1799		Non-authorised	1384
				function/immune				1
			evidence assessed, this claimed effect	system"				
			for this food is not sufficiently defined					
			to be able to be assessed and the					1
			claim could not therefore be					1
			substantiated.					
Art.13(1)	Sea buckthorn berry oil	Strengthens immunity		"Immune	2011;9(4):2061		Non-authorised	586
	(cold-pressed)			function/immune				1
			evidence assessed, this claimed effect	system"				1
			for this food is not sufficiently defined					
			to be able to be assessed and the					1
			claim could not therefore be					
			substantiated.					
Art.13(1)	Shark liver oil/alkylglycerol	Strengthens immunity		"immune	2010;8(10):1799		Non-authorised	1851
	1			function/immune				
	1		evidence assessed, this claimed effect	system"				
	1		for this food is not sufficiently defined					
	1		to be able to be assessed and the					
	1		claim could not therefore be					
			substantiated.			ĺ	1	

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus johnsonii BFE 6128	Strengthens skin defences	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"skin health"	2011;9(4):2026		Non-authorised	991
Art.13(1)	Herbal yeast plasmolycate (saccharomyces cerevisiae)	Strengthens the body's defence system. Increases immunity	Non-compliance with the Regulation	"Immune function/immune system"	2011;9(4):2061		Non-authorised	1817
Art.13(1)	Brewer's Yeast	Strengthens the cardiovascular system, is necessary for blood formation	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Cardiovascular health"	2011;9(6):2228		Non-authorised	1382
Art.13(1)	Wheat germ oil	Strengthens the digestive system.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"digestive system"	2010;8(10):1762		Non-authorised	1388

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		immune system of the body	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	function/immune	2011;9(4):2061		Non-authorised	1778

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	RIND	immune systen. Strengthens the body's	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2011;9(6):2217		Non-authorised	4042
Art.13(1)	Wheat germ oil	Strengthens the nervous system		contribution to normal neurological function	2010;8(10):1762		Non-authorised	1387

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	(=L. casei 431)and Lactobacillus acidophilus	Strengthens/supports the immune system Strengthens and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	922
	vitamin B6 + vitamin D + vitamin K	Strong bones. The best for your bones. Good ageing. The soy flavones and mineral	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(6):2247		Non-authorised	1860
		Antioxidant.		proteins and lipids from	2010;8(10):1794		Non-authorised	564
Art.13(1)	Wheat sprouts	Protect cells from premature ageing.		ľ .			Non-authorised	2832

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wheat sprouts	Protect cells from premature ageing.		Protection of cells from premature aging	2010;8(2):1489		Non-authorised	2832
Art.13(1)	Sugar beet fibre	Sugar beet fibre helps to balance blood sugar levels.	Non-compliance with the Regulation	maintenance of normal blood glucose concentrations	2011;9(4):2034		Non-authorised	752
Art.13(1)	Sugar beet fibre	to balance blood sugar levels.		prandial glycaemic	2011;9(4):2034		Non-authorised	752
Art.13(1)	L-Cystine/;cysteine	acids could contribute to the maintenance of the healthy structure of hair,	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1795		Non-authorised	665
Art.13(1)	L-Methionine	acids could contribute to the maintenance of the healthy structure of hair,		maintenance of normal skin	2010;8(10):1795		Non-authorised	666, 1916
Art.13(1)	Natural mineral water: Sulphates as Mg-, Na- salts: MgSO4, Na2SO4	Sulphates promote emptying of bowel.		function	2011;9(6):2246		Non-authorised	2885

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Claim type	Nutrient, substance, food or food category	Claim	/ Restrictions of use / Reasons for non-authorisation	·	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Superoxide dismutase (SOD)	has an antioxidant activity and may help to protect the body		proteins and lipids from	2010;8(10):1753		Non-authorised	1970
Art.13(1)	Beta-alanine	improve exercise performance and cycling performance.		exhaustion	2010;8(10):1729		Non-authorised	683
	Beta-alanine	mprove exercise performance. Helps reduce muscle fatigue. Helps improve muscle work capacity. Contributes to the increase of muscle buffering capacity, which is directly related to muscle carnosine stores. Helps maintain optimal muscle pH during exercise.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	exhaustion	2010;8(10):172 <u>9</u>			1452
Art.13(1)	Manganese	Supplementation with B-vitamins, iron, magnesium as well as	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of tiredness and fatigue	2010;8(10):1808		Non-authorised	312

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Phosphorus	B-vitamins, iron, magnesium as well as	evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of tiredness and fatigue	2011;9(4):2080		Non-authorised	323
Art.13(1)	Thiamin (B1)	Supplementation with B-vitamins, iron, magnesium as well as	evidence assessed, this claimed effect for this food has not been substantiated.	reduction of tiredness and fatigue	2010;8(10):1755		Non-authorised	23
Art.13(1)	Zinc	Supplementation with B-vitamins, iron, magnesium as well as	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of tiredness and fatigue	2010;8(10):1819		Non-authorised	304
Art.13(1)	Calcium	B-vitamins, iron, magnesium as well as	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of tiredness and fatigue	2010;8(10):1725		Non-authorised	232

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Chromium (III)	B-vitamins, iron, magnesium as well as	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of tiredness and fatigue	2010;8(10):1732		Non-authorised	261
Art.13(1)	Copper	Supplementation with B-vitamins, iron, magnesium as well as	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Reduction of tiredness and fatigue	2011;9(4):2079		Non-authorised	272
Art.13(1)	HMB (B-hydroxy B- methylbutyrate monohydrate)	Supplementing with HMB may help improve body composition HMB supports maintenance of lean muscle mass With proper diet and exercise, HMB can help support an increase in fat free mass. HMB has been shown to increase lean muscle mass	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(6):2227		Non-authorised	1579
Art.13(1)	Soy protein	Support antioxidant status		proteins and lipids from	2010;8(10):1812		Non-authorised	435

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Policosanol from sugarcane wax (Saccarum officinarum)]	Support for Healthy Blood Lipid Levels/ Natural Blood Lipid Support/ Policosanol supports healthy lipid metabolism/ Policosano may promote LDL binding, uptake, and degradation/ Policosanol may help maintain healthy blood pressure levels already within normal range	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood HDL-cholesterol concentrations	2011;9(6):2255		Non-authorised	1748
Art.13(1)	Policosanol from sugarcane wax (Saccarum officinarum)]	Support for Healthy Blood Lipid Levels/ Natural Blood Lipid Support/ Policosanol supports healthy lipid metabolism/ Policosano may promote LDL binding, uptake, and degradation/ Policosanol may help maintain healthy blood pressure levels already within normal range	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	blood LDL-cholesterol	2011;9(6):2255		Non-authorised	1748
Art.13(1)	Conjugated linoleic acid (CLA)	Support of (HepB)		contribution to immune defences by stimulation of production of protective antibodies in response to vaccination			Non-authorised	687, 1519

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Phosphatidyl serine	functions in young people Contributes to the maintenance of cognitive functions with	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1749		Non-authorised	1632
Art.13(1)	Phosphatidylserine	functions in young people Contributes to the maintenance of cognitive functions with	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1749		Non-authorised	734

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Apium graveolens	bladder function	because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"urinary health",			Non-authorised	2217
Art.13(1)	Arginine	circulation		endothelium-dependent	2011;9(4):2051		Non-authorised	1443
Art.13(1)	Arginine	circulation		Maintenance of normal blood pressure	2011;9(4):2051		Non-authorised	1443
Art.13(1)	Arginine	circulation		formation	2011;9(4):2051		Non-authorised	1443

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Black currant ( <i>Ribes</i> <i>nigrum</i> L.)	circulation - Helps to reduce the feeling of tired and heavy legs - Helps to maintain	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	health"	2011;9(6):2228		Non-authorised	4278
Art.13(1)	Alpha Lipoic acid (ALA)	metabolism of genes in organism.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Regeneration of genes, regeneration of gene transcription and the influence to activity NF- kapa B	2010;8(2):1474		Non-authorised	3133
Art.13(1)	Vitamin E acetate (D,L- alpha tocopherol acetate)	microcirculation and the oxygenation of the scalp.	Non-compliance with the Regulation	maintenance of a normal scalp	2010;8(10):1816		Non-authorised	2873

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		· '	1		'
			/ Reasons for non-authorisation					
Art.13(1)	A combination of the	Support your natural	Non-compliance with the Regulation	not validated	2009;7(9):1247		Non-authorised	1090
			because on the basis of the scientific					
	casei F19, Lactobacillus		evidence assessed, this food is not		l			1
	plantarum 2592,		sufficiently characterised for a		l			1
	Leuconostoc		scientific assessment of this claimed		l			1
			effect and the claim could not therefore		l			1
	Pediococcus pentosaceus		be substantiated.		l			1
	16:1	Lactobacillus casei F19,			l			1
		Lactobacillus plantarum			l			1
		2592, Leuconostoc			l			1
		mesenteroides 77:1,			l			1
		Pediococcus			l			1
Λ rt 12(1)		pentosaceus 16:1	Non-compliance with the Regulation	reduction of gastro-	2011;9(6):2248		Non-authorised	3075
AIL. 13(1)		Supports a healthy digestion		intestinal discomfort	2011,9(6).2246		Non-authoriseu	3075
	lactic acid leffilefiled)	uigestion	evidence assessed, this claimed effect		l			1
			for this food has not been		l			1
			substantiated.					1
Art.13(1)	Beta vulgaris (red beet	Supports a healthy		reduction of gastro-	2011;9(6):2248		Non-authorised	3072
	uice, lactic acid fermented)	digestion	because on the basis of the scientific	intestinal discomfort				1
		*	evidence assessed, this claimed effect		l			1
			for this food has not been					1
			substantiated.					
Art.13(1)			Non-compliance with the Regulation	"Intestinal flora"	2011;9(6):2228		Non-authorised	3076
	lactic acid fermented)		because on the basis of the scientific					1
			evidence assessed, this claimed effect					1
			for this food is not sufficiently defined					1
		1	to be able to be assessed and the					I
		1	claim could not therefore be					I
	l	l .	substantiated.	1	l .			

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					1
			/ Reasons for non-authorisation					
Art.13(1)	Beta vulgaris (red beet	Supports a healthy	Non-compliance with the Regulation	decreasing potentially	2010;8(10):1767		Non-authorised	3073
	uice, lactic acid fermented)			pathogenic gastro-				
			evidence assessed, this claimed effect	intestinal				1
			for this food has not been	microorganisms				
			substantiated.	-				
Art.13(1)	Beta vulgaris (red beet	Supports a healthy	Non-compliance with the Regulation	increasing numbers of	2010;8(10):1767		Non-authorised	3073
	uice, lactic acid fermented)	intestinal and colon flora	because on the basis of the scientific	gastro-intestinal				
			evidence assessed, this claimed effect	microorganisms				
			for this food is not a beneficial					
			physiological effect as required by the					1
			Regulation.					
Art.13(1)	Lactobacillus parcasei 02A	Supports a healthy		not validated	2009;7(9):1247		Non-authorised	1075
	(DSM 13432)	intestinal flora	because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					ļ
					2010;8(10):1726		Non-authorised	1078
	299 (DSM 6595, 67B)	intestinal flora		pathogenic intestinal				1
			evidence assessed, this claimed effect	microorganisms				
		I .	for this food has not been					
			substantiated.					
					2009;7(9):1242		Non-authorised	1084
	299v (DSM 9843)			pathogenic intestinal				I
			evidence assessed, this claimed effect	microorganisms				I
			for this food has not been					1
			substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactobacillus rhamnosus 271 (DSM 6594)	Supports a healthy intestinal flora	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1076
Art.13(1)	Lactobacillus reuteri DSM 17938 Lactobacillus reuteri ATCC PTA 5289			not validated	2009;7(9):1247		Non-authorised	1089
Art.13(1)	Astaxanthin from Haematococcus pluvialis	Supports a healthy	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune system"	2011;9(6):2206		Non-authorised	1919
Art.13(1)	Astaxanthin from Haematococcus pluvialis	Supports a healthy response to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune system"	2011;9(6):2206		Non-authorised	1980

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Haematococcus pluvialis	Supports anti-aging through cellular health. Supports increased energylevels. Helps control excessive free radicals in the body. Supports ahealthy response to oxidative stress. Protects DNA from free radicals.		proteins and lipids from	2009;7(9):1253		Non-authorised	1449
Art.13(1)	FRUIT	Supports digestion and metabolism of carbohydrates and lipids	because on the basis of the scientific evidence assessed, this claimed effect	digestion of macronutrients (e.g. carbohydrates, proteins	2011;9(6):2228		Non-authorised	3972
	(Ubiquinone);	energy production in the cell-plays an important role in the ATP production to maintain healthy condition -is needed/important for the energy metabolism and the transformation of food into bysiological	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal energy-yielding metabolism	2010;8(10):1793		Non-authorised	1508
		Supports eye function		maintenance of normal vision	2011;9(6):2248		Non-authorised	4044

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Astaxanthin from Haematococcus pluvialis	Supports healthy cholesterol levels. Maintains low C reactive protein levels	evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of blood cholesterol concentrations and maintenance of low plasma concentrations of C-reactive protein	2009;7(9):1253		Non-authorised	1450
Art.13(1)		healthy hair & nails.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	1514
Art.13(1)		and blood quality. Contributes to normal			2011;9(6):2217		Non-authorised	4041
Art.13(1)	Soy proteins		because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	contribution to the maintenance or achievement of a normal body weight	2010;8(10):1812		Non-authorised	598

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	membrane/Milk phospholipids	comfort. Supports the functioning of the digestive system.		reduction of gastro- intestinal discomfort	2011;9(6):2248		Non-authorised	644, 1742
	greenshell mussel	functioning. For joint health. Supports joint well-		maintenance of normal joints	2011;9(6):2247		Non-authorised	1855
	Haematococcus pluvialis	Supports Healthy Tendons. Supports Healthy Carpal Tunnel.		maintenance of joints, tendons, and connective tissue	2009;7(9):1253		Non-authorised	1918
( )	Astaxanthin from Haematococcus pluvialis	Supports joint health. Supports Healthy Tendons. Supports Healthy Carpal Tunnel.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints, tendons, and connective tissue	2009;7(9):1253		Non-authorised	1978
Art.13(1)		Supports joint mobility.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of joints	2009;7(9):1266		Non-authorised	1932
	amino acid phenylalanine (found naturally in the breast milk of mammals and manufactured for food and drink products) phenylalanine		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	improvement of memory	2010;8(10):1748		Non-authorised	658

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Emblica officinalis FRUIT RIND	freedom from pain in the head. Improves the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	relief from stress- induced headache	2011;9(6):2248		Non-authorised	4037
Art.13(1)	Lactobacillus plantarum 299 (DSM 6595, 67B)	defence	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	immune system	2009;7(9):1241		Non-authorised	1077
Art.13(1)	Coenzyme Q10 (Ubiquinone); Normal cardiovascular function	pressure Contributes to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal blood pressure	2010;8(10):1793		Non-authorised	1509
Art.13(1)	Papain	Supports normal immune function /supports body own defence mechanisms	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune function/immune system"	2011;9(4):2061		Non-authorised	1628
Art.13(1)	PROPOLIS	Maintains health of teeth and gums		not validated	2010;8(10):1810		Non-authorised	1645

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		Supports pancreas activity and protein break-up. Papaya breaks down proteins and relieves after a heavy meal and when traveling in areas with different food hygiene. The papain enzymes in papaya break down proteins and activates digestive enzymes.	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	digestion of macronutrients (e.g. carbohydrates, proteins	2011;9(6):2228		Non-authorised	2825
		Supports skin structure during sun exposure.		from UV-induced	2011;9(6):2206		Non-authorised	1979
Art.13(1)	Eicosapentaenoic acid (EPA)	Supports the ability to concentrate. Supports learning abilities. EPA helps to calm down. EPA offers rest for mind and body.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		<u>2010;8(10):1736</u>		Non-authorised	634
Art.13(1)	(EPA)		because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1736		Non-authorised	634

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Beta-glucan + olive leaf extract	Supports the body's own defence mechanism / immunity Maintains natural defence mechanism / immunity Helps strengthen natural immunity	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune function/immune system"	2011;9(4):2061		Non-authorised	1793
Art.13(1)	Lactobacilus acidophilus, Lactobacillus paracasei , Lactobacillus rhamnosus and Bifidobacterium lactis lactic acid bacteria	Supports the body's own defence mechanism /immunity Maintains natural defence mechanism /immunity Helps strengthen natural immunity Probiotic	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	1056
Art.13(1)	Green coffea (Coffea arabica L.)	Supports the detoxification function. Supports kidney and		Increase in renal water elimination	2010;8(10):1742		Non-authorised	1232
Art.13(1)	Emblica officinalis FRUIT RIND	Supports the digestion and metabolism of sugars. Helps to maintain normal blood glucose level.		Maintenance of normal blood glucose concentrations	2010;8(2):1490		Non-authorised	4043

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Asparagus officinalis				2010;8(10):1742		Non-authorised	2228
	Astaxanthin from Haematococcus pluvialis	Supports the eyes. Visual acuity support. Provides antioxidant support to the retina.	Non-compliance with the Regulation	maintenance of visual acuity	2009;7(9):1253		Non-authorised	1448
	Shark cartilage, powder and extract	Supports the immune response	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"immune function/immune system"	2010;8(10):1799		Non-authorised	1854
Art.13(1)	Probiotic strain: Lactobacillus salivarius W24	Supports the immune system		not validated	2010;8(2):1470		Non-authorised	2980

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glutamine	for those cells requiring rapid renewal such as		stimulating immunological responses	2011;9(6):2225		Non-authorised	1568
Art.13(1)	PROPOLIS	defence	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1810		Non-authorised	3799
Art.13(1)	AMORPHOPHALLUS KONJAC KOCH	Supports the immune system and the body's	Non-compliance with the Regulation	"immune function/immune system"	2010;8(10):1799		Non-authorised	3218

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Glutamine	system is a vital nutrient for those cells requiring rapid renewal such as	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	immune health	2009;7(9):1235		Non-authorised	733
Art.13(1)	Beta vulgaris (red beet juice, lactic acid fermented	Supports the immune system, contains natural antioxidants as betalaine and betaine	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be	"immune function/immune system"	2010;8(10):1799		Non-authorised	3074
Art.13(1)	Beta carota (carrot juice, lactic acid fermented)	Supports the immune system, supports the natural antioxidant system in the body		protection of DNA, proteins and lipids from oxidative damage	2011;9(6):2246		Non-authorised	3077

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
, ,	Ÿ.	and the fluidity of the cell membrane. Plays an active role in		Maintenance of the barrier function of the skin	2011;9(4):2059		Non-authorised	2003
Art.13(1)		Supports the normal level of blood cholesterol.		Maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2078		Non-authorised	4719
Art.13(1)	chondroitin 440 mg, vit. PP 6 mg, Sodium selenit 4,8	synthesis of the	Non-compliance with the Regulation	Maintenance of normal joints	2011;9(6):2247		Non-authorised (expiry of transitional period 02/01/2014)	4718
Art.13(1)	RIND	systems	Non-compliance with the Regulation	Increase in renal water elimination	2010;8(10):1742		Non-authorised	4040

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Lactobacillus plantarum HEAL 9 (DSM 15312 = 39D)	body defence Helps to maintain a normal vaginal flora Supports a healthy intestinal flora	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1071
	Lactobacillus paracasei 8700:2 (DSM 13434, 240HI)	body defence Supports a healthy intestinal flora	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	decreasing potentially pathogenic intestinal microorganisms	2009;7(9):1240		Non-authorised	1074
	Lactobacillus plantarum 299v (DSM 9843)	natural/body defence	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune system"	2010;8(2):1488		Non-authorised	1081
Art.13(1)	Lactobacillus acidophilus LA- 5®	Supports/promotes a healthy vaginal microflora Supports/promotes vaginal health		not validated	2009;7(9):1247		Non-authorised	880
	Methylsulfonylmethane (MSM) in combination with glucosamine HCl	Synergistic combination for joint maintenance		Maintenance of joints	2009;7(9):1268		Non-authorised (expiry of transitional period 02/01/2014)	1617

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Reasons for non-authorisation					
Art.13(1)	Whey Protein			growth or maintenance	2010;8(10):1818		Non-authorised	418
			because on the basis of the scientific evidence assessed, this claimed effect	of muscle mass				
			for this food has not been					
			substantiated.					
Art.13(1)	Hyaluronic Acid	The Hyaluronic Acid in	Non-compliance with the Regulation	maintenance of joints	2009;7(9):1266		Non-authorised	1572
			because on the basis of the scientific					
			evidence assessed, this claimed effect					
			for this food has not been substantiated.					
Art.13(1)	Bilberry and anthocyanins			not validated	2011;9(6):2244		Non-authorised	2796
AIL 13(1)	from blackcurrant		because on the basis of the scientific	not vandated	2011,3(0).2244		Non-authoriseu	2730
			evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore	1				
			be substantiated.					
		computer terminal work).						
Art.13(1)	B-caroten		Non-compliance with the Regulation	protection of DNA,	2011;9(4):2021		Non-authorised	197
				proteins and lipids from				
		neutralize free radicals	evidence assessed, this claimed effect	oxidative damage				
			for this food has not been					
			substantiated.					
		Beta-caroten is involved						
		in body tissue protection						
L	I	from UV rays damage.		<u> </u>	I	I	1	l

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	B-caroten	of beta-caroten helps to neutralize free radicals and counteracts cellular	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of the skin from UV-induced (including photo- oxidative) damage	2011;9(4):2021		Non-authorised	197
Art.13(1)	xanthohumol	strengthen body cells in fighting oxidation		protection of cells from premature aging	2010;8(10):1752		Non-authorised	3180
.,	Very low calorie diet (VLCD) Programme	Food packs means you wont be starving – once you're in ketosis your physical hunger is suppressed. With such formula food, clients experience little, if any hunger – as after around 3-4 days the body goes into a state of ketosis.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2011;9(6):2271			1411
	Berry seed oils (supercritical carbon dioxide extract)	The essential fatty acids in berry seed oils balance fatty acid metabolism in the body. Berry seed oils support	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Cardiovascular health"	2011;9(6):2228		Non-authorised	569

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Nutrim® Oat Bran	soluble fiber per day from Nutrim® Oat Bran,	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance or achievement of normal blood glucose concentrations	2010;8(2):1482		Non-authorised	802
Art.13(1)	BarleyTrim™ Barley Bran	The inclusion of 3 grams of barley beta	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	Maintenance or achievement of normal blood glucose concentrations	2010;8(2):1482		Non-authorised	756

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Cheese-like product containing rapeseed oil /MUFA, PUFA	with nutritional		maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2068		Non-authorised	581
Art.13(1)	Glucose and fructose	The ratio of 2:1 of glucose and fructose	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in endurance performance	2011;9(6):2247		Non-authorised	472
	Single and oligomeric flavan-3-ols.	has significant antioxidant activity and helps the skin maintain normal functions under UV-induced stress	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(10):1737		Non-authorised	1965
Art.13(1)	Single and oligomeric flavan-3-ols.	keeps blood vessels healthy by helping them maintain normal structure, elasticity and permeability, especially	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1737		Non-authorised	1964

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Single and oligomeric flavan-3-ols.	scavenges free radicals and has significant		Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	1966
Art.13(1)	The food component is a mix of linoleic acid and gamma-linolenic acid.	improves tear quantity This fatty acids mix * contributes to ocular	Non-compliance with the Regulation	reduction of ocular dryness	2011;9(6):2230		Non-authorised	4274
Art.13(1)	AMORPHOPHALLUS KONJAC KOCH	helps the control of lipidic metabolism (cholesterol and		maintenance of normal (fasting) blood concentrations of triglycerides	2010;8(10):1798		Non-authorised	3217
Art.13(1)	Amino acids	To assist in the repair and recovery of muscle tissue following strenuous exercise. Helps muscle maintenance and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	1711

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Omega-3 fatty acids (incl. DHA)	promotes heart health		maintenance of normal blood LDL-cholesterol concentrations	2010;8(10):1796		Non-authorised	538
Art.13(1)	Glutamine	defense system. To support immnue system. To enhance organism resistance.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"immune function/immune system"	2010;8(10):1799		Non-authorised	433
Art.13(1)	Lycopenes from tomato pulp and sauces		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2031		Non-authorised	1899
Art.13(1)	Tomato juice	Tomato juice has a positive Influence on	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1202
Art.13(1)	Gelée Royale	tonus A utiliser en cas de	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2011;9(4):2083		Non-authorised	1326

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category	Olalin	/ Restrictions of use	r lealth relationship	Li on opinion reference	Commission regulation	Dialus	Liniy id
iy po	or rood dategory		/ Reasons for non-authorisation					
			reacono for from admioribation	1				
Art.13(1)	Polyphenols derived from	Total red wine	Non-compliance with the Regulation	not validated	2011;9(4):2082		Non-authorised	1641,
, ,	red wine	polyphenols help	because on the basis of the scientific					1642
		vascular functions that	evidence assessed, this food is not	1				
		contribute to a healthy	sufficiently characterised for a	1				
		cardiovascular system.	scientific assessment of this claimed					
			effect and the claim could not therefore	#				
			be substantiated.					
Art.13(1)	Activated charcoal	Traditionally used to	Non-compliance with the Regulation	reduction of bloating	2011;9(4):2049		Non-authorised	1938
		contribute to good	because on the basis of the scientific	1				
		digestive comfort	evidence assessed, this claimed effect					
		Usually known for its	for this food has not been					
		contribution to good	substantiated.					
		digestive						
Art.13(1)	Armorica rusticana -	Traditionally used to	Non-compliance with the Regulation	improvement of diuretic	2009;7(9):1282		Non-authorised	2719
	common name :	enhance the renal		function				
	Horseradish	elimination of water.	evidence assessed, this claimed effect					
		Traditionally used to	for this food has not been	1				
		facilitate the elimination	substantiated.	1				
		functions of the		1				
		organism. Used to		1				
		enhance the renal		1				
		elimination of water.						
		Used to facilitate the						
		elimination functions of		1				
		the organism. Used for		1				
		the drainage of the		1				
		organism. Diuretic		1				
	1	effect. Stimulates the	1					l
		elimination function of						l
	1	the organism.	1					l
		Contributes to the						l
		functionary of the						l
	1	urinary tract.		1				l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	the probiotic formula Travla: Saccharomyces boulardii, Lactobacillus acidophilus (CNCM I- 1722), Lactobacillus rhamnosus (CNCM I-1720) Bifidobacterium longum (CNCM I-3470)	Travla probiotic maintains digestive health and immunity when eating and drinking abroad.  Travla probiotic helps prevent digestive upsets caused by pathogenic organisms when travelling abroad	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	928
Art.13(1)			because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increased attention	2011;9(6):2270		Non-authorised	440
Art.13(1)	Whole grain, whole grain flour	Täisteratoodete tarbimine reguleerib vere kolesteroolitaset. Clarifications provided	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2010;8(10):1766		Non-authorised	1268

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Whole grain, whole grain flour	te tarbimine aitab	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1766		Non-authorised	1271
Art.13(1)	Whole grain, whole grain flour	Täisteratoodete tarbimine suurendab küllastustunnet ehk täiskõhutunnet. Täisteratoodete tarbimine pikendab küllastustunde ehk täiskõhutunde säilimist. Clarifications provided Consuming whole grain products increases satiety. Consuming whole grain products prolongs the feeling of satiety.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1766		Non-authorised	1269
Art.13(1)	Whole grain, whole grain flour	Täisteratooteid iseloomustab madal glükeemiline indeks. Clarifications provided Whole grain products are characterised by ow glycaemic index	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1766		Non-authorised	1270

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Horseradish	renal elimination of water. Used to facilitate the elimination functions	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	improvement of diuretic function	2009;7(9):1282		Non-authorised	2224
Art.13(1)	SOIA ISOFLAVONI	Useful for normal prostate function.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods.	prostate function.	2011;9(7):2264		Non-authorised	3588
		Useful in case of fragile nails. Helps to support the hair's vitality. Helps to Improve the structure and appearance of hair and nails. Helps to support hair and nails health.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.	nails			(expiry of transitional period 02/01/2014)	1233
	Radis noir: Raphanus niger	Usually recognized for helping digestion. Usually recognized for helping transit		function	2011;9(6):2246		Non-authorised	2752

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lecithine de soja: soy lecithin	act in case of hypercholesterolemia; Usually recognized to		maintenance of normal blood cholesterol concentrations	2010;8(10):1741		Non-authorised	1961
Art.13(1)	Spermidina 3HCL[4]	Utile per il trofismo (nutriemento e benessere) dei capelli, nelle varie fasi del loro	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal hair growth	2011;9(6):2265		Non-authorised	1705

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	) , J	diets helps to the maintenance of normal blood lipid profile	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2271		Non-authorised	1421
	Ellagic Acid	VitaGranate® Pomegranate Extract is an excellent source of pomegranate	Non-compliance with the Regulation	maintenance of normal blood cholesterol concentrations	2010;8(10):1750		Non-authorised	2167
Art.13(1)	Vitamin A	Vitamin A aids healthy bone and teeth growth.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of bone	2009;7(9):1221		Non-authorised	13
Art.13(1)	Vitamin A	Vitamin A aids healthy bone and teeth growth.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1221		Non-authorised	13
Art.13(1)		against free-radical- induced muscle damage.		protection of DNA, proteins and lipids from oxidative damage	2009;7(9):1261		Non-authorised	209

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin E	B12 folic acid, Selenium, Zinc, Copper and Iron are important		maintenance of the normal function of the immune system	2010;8(10):1816		Non-authorised	163
Art.13(1)	Vitamin D	Vitamin D is needed for the normal / proper function of the thyroid.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been	thyroid function	2009;7(9):1227		Non-authorised	156
Art.13(1)		been known to aid in calcium absorption, but	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	function	2010;8(2):1468		Non-authorised	159
Art.13(1)	Vitamin E	Vitamin E is an antioxidant that protects the body's cells.		maintenance of the normal function of the immune system	2010;8(10):1816		Non-authorised	161

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Vitamin K1 + K2	Vitamin K1 and K2 stimulates blood		function of the heart and blood vessels	2009;7(9):1228		Non-authorised	124
		antioxidant properties and helps protect you from radicals which	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	<u>2010;8(10):1752</u>		Non-authorised	4611
Art.13(1)	All vitamins and minerals	Vitamins and minerals are essential to sutstain physical and mental vitality while ageing	evidence assessed, this claimed effect	supplementation to	2011;9(4):2077		Non-authorised	4

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	(1,3)-b-D-glucan);(from Saccharomy-ces cerevisiae)	contributes to the normal function of the immune system. WGP beta-glucan naturally contributes to adequate immune responses. The daily dietary supplementation with WGP beta-glucan promotes the normal function of the immune system. WPG beta-glucan enhances the production and activity of the macrophages and neutrophiles. Thus, it plays an important role in the adequate function of the immune system. WGP beta-glucan contributes to maitain the normal function of upper respiratov tract.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogens by maintaining immune defences	2011;9(6):2248			1910
Art.13(1)	Walnuts	palanced ratio of unsaturated fatty acids which helps maintaining		maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2074		Non-authorised	1158
Art.13(1)		Walnuts support cardiovascular health.	Non-compliance with the Regulation	maintenance of normal blood LDL-cholesterol concentrations	2011;9(4):2074		Non-authorised	1156

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		fibres as a part of the healthy diet support the maintenance of normal blood cholesterol level.	because on the basis of the scientific	maintenance of normal blood cholesterol concentrations	2009;7(9):1255		Non-authorised	811
Art.13(1)		calcium, magnesium and zinc are essential for mental function and	Non-compliance with the Regulation	psychological functions	2010;8(10):172 <u>5</u>		Non-authorised	233
Art.13(1)		management is helped by using foods and	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance or	2011;9(6):2229		Non-authorised	1444

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		improve the absorption of calcium and magnesium; two	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in magnesium and/or calcium retention	2010;8(10):176 <u>1</u>		Non-authorised	846, 3097

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		leading to the production of the	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	pathogenic gastro-	2010;8(10):1761		Non-authorised	1681

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Wheat Dextrin	Wheat dextrin is fermented in the gut leading to the production of the beneficial SCFA. Wheat dextrin helps promote colon health. Wheat dextrin nourishes the digestive tract, where 70% of immune function occurs. Wheat dextrin stimulates the microflora to restore and maintain digestive system's healthy balance. Wheat dextrin stimulates the microflora (prebiotic effect).	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.		2010;8(10):1761		Non-authorised	1681
Art.13(1)	Vitamins, minerals, lysine and/or arginine and/or taurine (Pharmaton Kiddi)	or has a loss of appetite, Pharmaton	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2011;9(4):2083		Non-authorised	1676

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Standardised Potato Extract	response	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance or	2011;9(6):2246		Non-authorised	1656
Art.13(1)	Standardised Potato Extract	When taken before a meal, supports the body's natural satiety response	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	increase in satiety leading to a reduction in energy intake	2011;9(6):2246		Non-authorised	1656
Art.13(1)	Whey Protein	Whey protein enhances		not validated	2011;9(6):2243		Non-authorised	432

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Whey Protein	amino acids aid muscle maintenance and growth	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	2010;8(10):1818		Non-authorised	427
Art.13(1)	Whey Protein	athletes maintain a healthy immune system by increasing the levels of glutathione in the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore		2011;9(6):2243		Non-authorised	424
,	Whey protein Hydrolysate	hydrolysate enhances muscle recovery. Glutamine-rich whey	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	muscle fatigue after	2010;8(10):1818		Non-authorised	431
Art.13(1)	Whey Protein	cognitive performance	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2243		Non-authorised	430

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Whey Protein	fast delivery of muscle- building amino acids after training to aid	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	faster recovery from muscle fatigue after exercise	2010;8(10):1818		Non-authorised	423
Art.13(1)	Whey Protein	fast delivery of muscle- building amino acids after training to aid	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	growth or maintenance of muscle mass	<u>2010;8(10):1818</u>		Non-authorised	423

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		With powerful antioxidant properties.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	protection of lipids from oxidative damage	2010;8(10):1750		Non-authorised	1319
Art.13(1)	Zinc	your diet, muscular performance will be impaired	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1229		Non-authorised	299
Art.13(1)		body cells from harmful free radicals which	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	proteins and lipids from	2010;8(2):1489			3168, 3176
Art.13(1)		Xylitol helps reduce plaque formation		plaque	2011;9(6):2266		Non-authorised	485
· · · · ·	ľ	Xylitol is good for the health of ears.	l .	Defence against pathogens in the middle ear	2011;9(6):2266		Non-authorised	561, 1180

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Claim	,	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Reasons for non-authorisation	1				
			Reasons for non-authorisation					
Art.13(1)	Brassicaceae (Cruciferae)				2010;8(10):1752		Non-authorised	3276
	(nazwa powszechnie			proteins and lipids from				
	stosowana: rodzina ro?lin		evidence assessed, this claimed effect	oxidative damage				
	kapustowatych	(przeciwutleniaczy)/ z	for this food has not been	1				
	(krzy?owych))		substantiated.	1				
		(przeciwutleniaczami)/		1				
		szczególnie bogate w		1				
		sk?adniki chroni?ce		1				
		komórki oraz DNA		1				
		przed uszkodzeniem		1				
		oksydacyjnym/		1				
		szczególnie bogate w		1				
		sk?adniki pomagaj?ce		1				
		w eliminowaniu		1				
		substancji		1				
		niekorzystnych z		1				
		organizmu		1				
		Clarification provided		1				
		Contains antioxidants/		1				
		source of antioxidants/		1				
		with antioxidants/ Are		1				
		particularly rich in		1				
		protective compounds		1				
		that protect cells and		1				
		DNA from oxidative		1				
		damage/ are particularly	1		1			I
		rich in compounds that			1			I
		help our body to						1
		eliminate toxic			1			I
		substances.			1			I

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		,	1	and blood vessels	2009;7(9):1229		Non-authorised	306
Art.13(1)		prostate	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1229		Non-authorised	307
Art.13(1)		Zinc promotes joint health Zinc helps support the function of the joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	<b>'</b>	2009;7(9):1229		Non-authorised	305

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Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
(CARIĆOL®)—ballaststoffre che Fruchtzubereitung, hergestellt aus dem Fruchtfleisch baumgereifter Papayafrüchte nach einem international patentierten Verfahren (PCT/IB2003/005476).—C ARICOL® ist eine international geschützte Marke (820	Regulierung der Verdauung, insbesondere bei der Neigung zu Blähungen, Sodbrennen, hartem oder ungeformtem	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction of gastro- intestinal discomfort	2011;9(6):2248		Non-authorised	3080
Haselnüsse, Pekanüsse, Walnüsse und Pistazien,; KEINE Paranüsse, Macadamianüsse und Cashewkerne	Verzehr von 30g Nüssen pro Tag im Rahmen einer ausgewogenen	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2032		Non-authorised	1407

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Weißkohl (Brassica oleracea var. capitata)	In German:] Sauerkrautsaft regt die Verdauung an. Clarification provided Helps to support the digestion / contributes to the normal function o intestinal tract / functioning of the stomach / sauerkaut uice activate the aupepsia.	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	changes in bowel function	2011;9(6):2246		Non-authorised	1409
Art.13(1)			because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	Increasing numbers of gastro-intestinal microorganisms	2011;9(6):2228		Non-authorised	1399
Art.13(1)	Stutenmilch, naturbelassen		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Immune system"	2011;9(6):2228		Non-authorised	1399

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		sichtbaren Verbesserung der Hautoberflächenstruktur bei.	because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.		2011;9(6):2228		Non-authorised (expiry of transitional period 02/01/2014)	1406
Art.13(1)	Mineralwasser/ Natriumchlorid	[In German:] zur Anregung des Appetits. Clarification provided		increase in appetite after unintentional weight loss leading to an increase in energy intake	2011;9(6):2246		Non-authorised	411
Art.13(1)	Vitamin E	Blutfließeigenschaften. Clarification provided Important for blood flow		maintenance of normal blood circulation	2010;8(10):1816		Non-authorised	216
Art.13(1)	Lactobacillus LA-5	In german : ] Begünstigt die Darmflora		not validated	2009;7(9):1247		Non-authorised	1098
Art.13(1)		ist wichtig zur Unterstützung des Stoffwechsels		maintenance of normal acid-base balance	2011;9(6):2201		Non-authorised	400

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		an der Aktivierung einiger Enzyme und dem Aufbau von		contribution to normal protein metabolism	2011;9(6):2247		Non-authorised	406
Art.13(1)	Kalium	[In german : ] Kalium ist wichtig zur Unterstützung des Stoffwechsels	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal acid-base balance	2011;9(6):2201		Non-authorised	407
Art.13(1)	Niacin	In german : ] Wichtig für den Blutfluss der Gefäße Clarification provided Important for vascular blood flow		Maintenance of normal blood flow	2010;8(10):1757		Non-authorised (expiry of transitional period 02/01/2014)	211

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		ausbalancierten Fettstoffwechsel. Clarification provided Equilibrated lipometabolism:	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(4):2032		Non-authorised	741
Art.13(1)	Hydrogencarbonat	In german : ] gut für den Blutdruck Clarification provided supports regulation of		maintenance of normal blood pressure	2011;9(6):2262		Non-authorised	1404
Art.13(1)	Standardisierter Kartoffelextrakt	[In german : ] hilft Ihnen kontrolliert und nicht zwischen den Mahlzeiten zu essen	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect	contribution to the maintenance or achievement of a normal body weight	2011;9(6):2246		Non-authorised	2870
Art.13(1)	Standardisierter Kartoffelextrakt	[In german : ] hilft Ihnen kontrolliert und nicht zwischen den Mahlzeiten zu essen		increase in satiety leading to a reduction ir energy intake	2011;9(6):2246		Non-authorised	2870

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	(Bicarbonat)	zusammen mit Calcium für eine gute Knochendichte		maintenance of normal bone	2011;9(7):2301		Non-authorised	1402
Art.13(1)		In german : ] kann die Muskelermüdung beim Ausdauersport verzögern		performance	2011;9(6):2247		Non-authorised	1403
Art.13(1)		In german : ] regt die Verdauung an Clarification provided stimulates digestion	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	*	2011;9(6):2228		Non-authorised	1401
Art.13(1)		Darmmucosa. Clarification provided Strengthens the gut mucosa.		intestinal tract"	2011;9(4):2051		Non-authorised	740

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
			/ Reasons for non-authorisation					
Art.13(1)	Mineralwasser/ Kieselsäure (Silizium)	[In german : ] stärkt/festigt das		contribution to normal formation of collagen	2011;9(6):2259		Non-authorised	1405
		Bindegewebe	evidence assessed, this claimed effect					
		Clarification provided	for this food has not been	and connective tissue				
		-strengthens/stabilizes						
		the connective tissue						
Art.13(1)	Mineralwasser/ Kieselsäure		Non-compliance with the Regulation	maintenance of normal	2011;9(6):2259		Non-authorised	1405
	(Silizium)	stärkt/festigt das	because on the basis of the scientific	joints				
		Bindegewebe	evidence assessed, this claimed effect					
		Clarification provided	for this food has not been					
			substantiated.					
		the connective tissue		4 11 . 41				
Art.13(1)	Bioaktive Oligosaccharide,			antioxidant activity,	2010;8(10):1752		Non-authorised	857
		Oligosaccharide	because on the basis of the scientific		1			
		gehören zu den stärksten	evidence assessed, this claimed effect for this food is not a beneficial	antioxidant properties				
		Radikalfängern	physiological effect as required by the					
			Regulation.					
		Natur. Bioaktive	rtegulation.					
		Oligosaccharide fangen						
		reie Radikale ab.						
		Clarification provided						
		Bioactive .						
		oligosaccharides are						
		among the strongest						
		natural radical						
		scavenger/ natural						
		andioxidatiants so that						
		they can trap radicals						
		effectively						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	wie z. B. glykosylierte Phenylethanoide	Oligosaccharide zur natürlichen / aktiven		growth or maintenance of muscle mass	2011;9(6):2247		Non-authorised	858
Art.13(1)	Mineralwasser/ Calcium	[In german:] kräftigt die Nägel Clarification provided		maintenance of normal hair and nails	2010;8(10):1725		Non-authorised	399
Art.13(1)				proteins and lipids from	2010;8(10):1752		Non-authorised	2023
Art.13(1)		support healthy brain / mental function.		contribution to normal cognitive function	2011;9(6):2248		Non-authorised	2024
Art.13(1)	Cherries (Prunus cerasus), including Montmorency, Balaton or other sour/tart cherry varieties	support healthy joints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1493		Non-authorised	2022

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	including Montmorency,	Tart/sour] cherries provide a rich source of antioxidants.		Antioxidant, antioxidant content, and antioxidant properties			Non-authorised	2021
Art.13(1)		body weight (as part of a calorie controlled		not validated	2011;9(6):2244		Non-authorised	1146
Art.13(1)	a-Lactalbumin	a-Lactalbumin increases cognitive function	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2243		Non-authorised	1433
Art.13(1)	Correlated Compound	effects on the immune system - stimulating immunity	Non-compliance with the Regulation	immunological	2011;9(4):2061		Non-authorised	3139
Art.13(1)	mushroom)	you from radicals which cause cell damage antioxidants can protect	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Protection of DNA, proteins and lipids from oxidative damage	2010;8(2):1489		Non-authorised	3520

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		to the antioxidant defense system, contributes to the		Antioxidant, antioxidant content, and antioxidan properties			Non-authorised	1971
Art.13(1)		ayudan a mantener constantes los niveles de glucosa en sangre. Clarification provided t helps to maintain steady blood glucose	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2011;9(4):2082		Non-authorised	727
Art.13(1)		blueberry can support maintainig of proper night vision	be substantiated.  Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2244		Non-authorised	2638
Art.13(1)		caroténoïdes comme le béta-carotène, le ycopène et la lutéïne sont des anti-oxydants	Non-compliance with the Regulation	proteins and lipids from	2010;8(10):1752		Non-authorised	1948
Art.13(1)		coffee contributes to healthy lood glucose levels.		maintenance of normal blood glucose concentrations	2011;9(4):2057		Non-authorised	1100

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	PROPOLIS	contributes to ease throat discomfort	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1810		Non-authorised	3184
Art.13(1)	Chicory oligofructose	contributes to your body's natural defences	Non-compliance with the Regulation	ľ	2011;9(6):2228		Non-authorised	773
Art.13(1)	Dietary fibre	low glycemic response; dietary fibre helps to	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):173 <u>5</u>		Non-authorised	4308

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Dietary fibre	cholesterol level (in the blood) - helps to	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	maintenance of normal blood cholesterol concentrations	2009;7(9):1255		Non-authorised	750
Art.13(1)	Diet rich in whole grain	foods promote heart health	be substantiated.  Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1766		Non-authorised	1431
Art.13(1)	Lactarius deliciosus et Lactarius piperatus	draine les reins	Non-compliance with the Regulation	Increase in renal water elimination	2010;8(10):1742		Non-authorised	3410
Art.13(1)	Carbohydrates with a reduced glycemic response	due to its (modified) carbohydrate composition, this food has a lower blood glucose and insulin	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2010;8(2):1491		Non-authorised	484

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		Restrictions of use					1
			Reasons for non-authorisation					1
Art.13(1)		effet relaxant sur le		maintenance of normal	2011;9(4):2035		Non-authorised	1949
				muscle function				1
			evidence assessed, this claimed effect					1
			for this food is not sufficiently defined					1
			to be able to be assessed and the					1
			claim could not therefore be					1
			substantiated.					
Art.13(1)	Fructose, Glucose,			growth or maintenance	2011;9(6):2247		Non-authorised	4712
	Maltodextrine, Milk protein			of muscle mass				1
	concentrate, 5.Soy protein	recomended for fast	evidence assessed, this claimed effect					1
	concentrate, Creatine,	ncrease of energy,	for this food has not been					1
	Vitamin C, Magnezium	strenght and muscular	substantiated.					1
	Oxide, Zinc	development / recovery						1
	Oxide, Alimentary flavors	musular energy after						1
	•	physical and mental						1
		effort						
Art.13(1)	Fats	fats are essential to the	Non-compliance with the Regulation	"function of the cell	2011;9(6):2220		Non-authorised	2900
		body.	because on the basis of the scientific	membrane"				I
			evidence assessed, this claimed effect					I
			for this food is not sufficiently defined					I
			to be able to be assessed and the					I
			claim could not therefore be					I
			substantiated.					I

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		ligofructose support the regulation of blood lipid	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal (fasting) blood concentrations of triglycerides	2011;9(4):2023		Non-authorised	805

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	or food category	Cialifi	Restrictions of use	nealth relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or lood category		/ Reasons for non-authorisation		l			
			/ reasons for non authorisation		l			
Art.13(1)	Fructo-oligosaccharides	fructooligosaccharides/o	Non-compliance with the Regulation	maintenance of normal	2011;9(4):2023		Non-authorised	805
	from sucrose	ligofructose support the	because on the basis of the scientific	blood LDL-cholesterol				
		regulation of blood lipid	evidence assessed, this claimed effect	concentrations	l			
		levels	for this food has not been		l			
		fructooligosaccharides/o	substantiated.		l			
		ligofructose support the			l			
		regulation of lipid			l			
		metabolism			l			
		- combined to a			l			
		balanced diet contribute			l			
		to healthy blood			l			
		cholesterol level;			l			
		contribute to / support			l			
		the regulation of the			l			
		blood lipid level;			l			
		contribute to / support			l			
		the regulation of the			l			
		cholesterol level						
Art.13(1)	Glutaminian			growth or maintenance	2011;9(6):2225		Non-authorised	3185
		body metabolism		of muscle mass	l			
			evidence assessed, this claimed effect		l			
			for this food has not been		l			
1 1 10(1)			substantiated.		0044.0/4).0000			0.44
Art.13(1)	Acacia gum (gum arabic)			maintenance of normal	2011;9(4):2022		Non-authorised	841
				blood LDL-cholesterol	l			
			evidence assessed, this claimed effect for this food has not been	concentrations				l
1					l			l .
1			substantiated.		l			l .
		health; gum acacia						
		helps to control blood						l .
		cholesterol level		l	I	I		L

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Acacia gum (gum arabic)	acacia helps renal function during high	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the	nitrogen content and	2011;9(4):2022		Non-authorised	840, 1975
	Carbohydrate electrolyte drinks	help delay the onset of fatigue during a subsequent bout of exercise helps you to	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	perceived	2011;9(6):2211		Non-authorised	467
Art.13(1)	Punica granatum-fruits- Punicaceae-Dadhima- Pomegranate	help to maintain a normal glucose level.		maintenance of normal blood glucose concentrations	2010;8(10):1750		Non-authorised	4471

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Claim		Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use		l			
			/ Reasons for non-authorisation					
Art.13(1)	Unsaturated fats/fatty acids	help to maintain the	Non-compliance with the Regulation	"function of the cell	2011;9(6):2220		Non-authorised	2911
		function and fluidity of	because on the basis of the scientific	membrane"				
		the cellular membranes	evidence assessed, this claimed effect		l			
			for this food is not sufficiently defined		l			
			to be able to be assessed and the		l			
			claim could not therefore be		l			
			substantiated.					
Art.13(1)	rich in trytophane		Non-compliance with the Regulation	Contribution to the	2011;9(4):2073		Non-authorised	604
		carbohydrate addiction.	because on the basis of the scientific	maintenance or				
		help to prevent	evidence assessed, this claimed effect	achievement of a	l			
		carbohydrate	for this food has not been	normal body weight	l			
		consumption	substantiated.					
Art.13(1)			Non-compliance with the Regulation	Lactobacillus casei DG			Non-authorised	2949
	I-1572 DG	intestinal flora	because on the basis of the scientific	CNCM I-1572 and	2012;10(6):2723		(expiry of	
			evidence assessed, this claimed effect	decreasing potentially			transitional period	
			for this food has not been	pathogenic gastro-	l		02/01/2014)	
			substantiated.	intestinal	l			
				microorganisms				
	choline-stabilized			contribution to normal	2011;9(6):2259		Non-authorised	1719
				formation of collagen				
	(The mineral silicon is		evidence assessed, this claimed effect	and connective tissue	l			
l .			for this food has not been		l			
	orthosilicic acid; ch-OSA is	elasticity	substantiated.		l			
1	a stabilized and	- helps improve hair						
	concentrated source of	volume						
	orthosilicic acid)	<ul> <li>helps maintain healthy</li> </ul>						
		hair						

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	(The mineral silicon is present in water as orthosilicic acid; ch-OSA is a stabilized and	strength and hair	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to normal formation of hair and nails	2011;9(6):2259		Non-authorised	1719
	indica), consumed as such, or the bran (pigment fraction) of black rice used as a food ingredient in foods, in particular	helps keep the heart and arteries healthy #C helps maintain healthy blood cholesterol #B	, ,	protection of DNA, proteins and lipids from oxidative damage	2011;9(6):2246		Non-authorised	1174
Art.13(1)	Evening primrose oil and fish oil	increasing intestinal calcium absorption		maintenance of normal bone	2011;9(6):2224		Non-authorised	1552
Art.13(1)		ľ	, ,		, , , ,		Non-authorised (expiry of transitional period 02/01/2014)	1746

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)		helps maintain hair, nails and skin in optimum condition			2011;9(6):2228		Non-authorised (expiry of transitional period 02/01/2014)	1746
Art.13(1)	cholinestabilized orthosilicic acid (ch-OSA) (The mineral silicon (Si) is present in water as orthosilicic acid (OSA), ch- OSA is a stabilized and concentrated source of brthosilicic acid)	appearance of wrinkles - helps improve skin		contribution to normal formation of collagen and connective tissue	2011;9(6):2259		Non-authorised	333
Art.13(1)	Coffea arabica	mind /helps to revive	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Kidneys health", "urinary health", "bladder health", "health of lower urinary tract", "blood health", "elimination", "urinary system benefits" and/or "supports/promotes the excretory function of the kidney"			Non-authorised	1188
Art.13(1)	(The mineral silicon (Si) is present in water as orthosilicic acid (OSA), ch-	quality by stimulating bone collagen	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	maintenance of normal bone	2011;9(6):2259		Non-authorised	335

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Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
(The mineral silicon (Si) is present in water as orthosilicic acid (OSA), ch-	quality by stimulating bone collagen	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been		2011;9(6):2259		Non-authorised	335

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lactulose	of the intestinal flora [APPENDIX 1]; stimulates the growth of	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Decreasing potentially pathogenic gastro-intestinal microorganisms	2010;8(10):1806		Non-authorised	806

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)			because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	contribution to the maintenance or achievement of a normal body weight	2010;8(10):1794		Non-authorised	2892

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					
,	•	helps to prevent the			•	•	•	
		yoyo-effect after a diet						
		helps to reduce muscle protein loss during a						
		diet						
		helps to increase						
		feelings of fullness and						
		satiety						
Art.13(1)	Hyaluronic Acid	helps to keep good	Non-compliance with the Regulation	Maintenance of	2011;9(6):2228		Non-authorised	3131
	1			structure and elasticity			(expiry of	
			evidence assessed, this claimed effect				transitional period	
		look of skin	has not been linked to a function of the				02/01/2014)	
			body, as required by Article 13 of the					
1 1 10(1)			Regulation.		2044 2(4) 2052			2004
Art.13(1)	Evening primrose oil	helps to keep normal		maintenance of normal	2011;9(4):2059		Non-authorised	2661
	(Oenothera biennis)	blood cholesterol		blood LDL-cholesterol				
	contains gamalinolenic acid	1	evidence assessed, this claimed effect for this food has not been	concentrations				
			substantiated.					
Art 13(1)	Evening primrose oil			Maintenance of normal	2011:9(4):2059		Non-authorised	2662
7 (11.10(1)	(Oenothera biennis)	blood preassure		blood pressure	2011,0(4).2000		Tion dumonoca	2002
	contains gamalinolenic acid		evidence assessed, this claimed effect					
	3		for this food has not been					
			substantiated.					
Art.13(1)	Mix of Glucose-Fructose		Non-compliance with the Regulation	Decreasing the	2011;9(6):2228		Non-authorised	648
	1			absorption of alcohol				
			evidence assessed, this claimed effect					
			for this food is not a beneficial					
		absorbin of alcohol	physiological effect as required by the					
			Regulation.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	L-Theanine	optimal relaxation; helps to support the relaxation ; helps to maintain a		maintenance of normal sleep	2011;9(6):2238		Non-authorised	1737
Art.13(1)		mobility of joint during and after climacterium	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1493		Non-authorised	3144
		normal vision, recomended in dry and irritable eyes, incineration and ephiphora and inflamed eyelids, helps to preserve elasticity and permeability of capilars of retina and supports good blood circulation in eyes	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.					2888
	Evening primrose oil (Oenothera biennis) contains gamalinolenic acid	helps to maintain proper appearence of skin, helps to maintain elasticity, tenderness and health of skin			2011;9(4):2059		Non-authorised (expiry of transitional period 02/01/2014)	2660

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bromelain	helps to maintein natural blood fluidity and vessel patence	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"Vascular and vein health"	2011;9(6):2228		Non-authorised	1480
		heartbeat	because on the basis of the scientific	Reduction of vasomotor symptoms associated with menopause	2012;10(8):2847		Non-authorised (expiry of transitional period 02/01/2014)	3154
Art.13(1)	(Svetol®) the active principle of which is:-=5-caffeoylquinic acid or (Chlorogenic acid) =45%,		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Contribution to the maintenance or achievement of a normal body weight	2011;9(4):2057		Non-authorised	2031
	inulin (specific selection of	ncreases/ promotes/ enhances Calcium absorption.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2011;9(6):2244		Non-authorised	771
Art.13(1)		instant drink which helps burning fats / accelerate the fats metabolism / increase physical performances and effort resistance	Non-compliance with the Regulation	contribution to the maintenance or achievement of a normal body weight	2011;9(6):2246		Non-authorised	4709

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Inulin/oligofructose from chicory	enhances calcium absorption	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(6):2244		Non-authorised	770
	Inulin/ oligofructose from chicory	from chicory: - helps to regulate cholesterol level; - contributes to healthy blood cholesterol level;			2011;9(6):2244		Non-authorised	804
Art.13(1)	lodine	is important for visual function and eye moisture.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1214		Non-authorised	356

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	SAMe (S- adenosylmethionine)	oint comfort additional statement : If you are taking prescription	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	Maintenance of joints	2010;8(2):1493		Non-authorised	1973
Art.13(1)	Carbohydrates with a low glycaemic index (GI)	low GI [carbohydrate] foods help you feel fuller for longer	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1491		Non-authorised	482
Art.13(1)	Carbohydrates with a low glycaemic response	diet helps maintain and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1491		Non-authorised	483

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Lycopene (from Tomato extract)	protect the body's cells/helps to maintain		proteins and lipids from	<u>2011;9(4):2031</u>		Non-authorised	2082
Art.13(1)	lodine	may contribute to preserve healthy hair, nails and skin.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1214		Non-authorised	370
Art.13(1)	lodine	preserve healthy hair, nails and skin.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2009;7(9):1214		Non-authorised	370
Art.13(1)	Fermented milk with Lactobacillus paracasei pc 37	gastrointestinal tract	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3032

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	All minerals	structuresmineral(s) are essential for your bodywe need mineral(s) to make the	evidence assessed, this claimed effect	"multivitamin supplementation to sustain vitality while aging" and "development"	2011;9(4):2077		Non-authorised	217
Art.13(1)	Cranberry extract powder (Vaccinium macrocarpon)	natural antioxidant, protect organism from oxidative demage,		proteins and lipids from	2010;8(10):1752		Non-authorised	2637
Art.13(1)	Lutein	natural antioxidant, protect organism from oxidative damage, natural way to avoid		protection of DNA, proteins and lipids from oxidative damage	2011;9(4):2030		Non-authorised	3427
Art.13(1)	blueberry extracts	natural antioxidant, protect organism from oxidative damage, natural way to avoid		proteins and lipids from	2010;8(10):1752		Non-authorised	2639

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	extract of guarana (Paullinia cupana)	protect organism from oxidative damage, powerful antioxidants		proteins and lipids from	2010;8(10):1752		Non-authorised	2663
Art.13(1)	Fermented milk with Lactobacillus paracasei pc 37	hatural defence /immune system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2010;8(2):1470		Non-authorised	3031
Art.13(1)	sélénium	contre les métaux ourds		heavy metals	2010;8(10):1727		Non-authorised	383
Art.13(1)	Gamma-linolenic acid + eicosapentaenoic acid (GLA+EPA)	a healthy immune system	because on the basis of the scientific evidence assessed, this claimed effect for this food is not a beneficial physiological effect as required by the Regulation.	inflammation	2011;9(4):2061		Non-authorised	641
Art.13(1)	beverages	tooth erosion in relation to tooth erosion, helps keep teeth healthy minimises loss of dental	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2011;9(4):2083		Non-authorised	1170

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	السنسر اما
	or food category	Ciaim	Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or lood category		Reasons for non-authorisation					
			/ Reasons for non-authorisation					
Art.13(1)	omega 3	pourraient améliorer	Non-compliance with the Regulation	Increase in calcium	2011;9(6):2242		Non-authorised	606
				absorption leading to				1
		du calcium	evidence assessed, this claimed effect	an increase in calcium				l
			for this food has not been	retention				1
			substantiated.					
Art.13(1)	omega 3			maintenance of normal	2011;9(6):2242		Non-authorised	607
				bone				l
			evidence assessed, this claimed effect					l
			for this food has not been					1
			substantiated.					
Art.13(1)	Lactobacillus reuteri ATCC			decreasing potentially	2009;7(9):1243		Non-authorised	904
	55730			pathogenic intestinal				l
			evidence assessed, this claimed effect	microorganisms				1
			for this food has not been					1
1			substantiated.	1 1 4 6 9	0000 7(0) 4000			007
Art.13(1)				decreasing potentially	2009;7(9):1232		Non-authorised	867
			because on the basis of the scientific evidence assessed, this claimed effect	pathogenic intestinal				1
			for this food has not been	microorganisms				1
		y	substantiated.					l
		affects the intestinal	substantiated.					1
	1	flora supports a						1
	1	balanced beneficial						I
	1	gastro-intestinal						I
	1	microflora						1
	1	HICIOHOIA		l	l			

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Claim	,	Claim		Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use / Reasons for non-authorisation					
Art.13(1)	Name of Food product:	probiotic enhances		decreasing potentially	2009;7(9):1233		Non-authorised	1376
		levels of beneficial		pathogenic intestinal	l			1
			evidence assessed, this claimed effect	microorganisms	l			1
	Description of food in terms		for this food has not been		l			1
			substantiated.		l			1
		affects the intestinal			l			1
		flora supports a			l			1
		balanced beneficial			l			1
		gastro-intestinal			l			1
		microflora			l			1
	before 1st July 2007: Yes							
		probiotic helps to		decreasing potentially	2009;7(9):1244		Non-authorised	908
	HN001 AGAL NM97/09514			pathogenic intestinal	l			1
			evidence assessed, this claimed effect	microorganisms	l			1
			for this food has not been		l			1
			substantiated.		l			1
		microflora beneficially			l			1
		affects the intestinal			l			1
		flora						<b></b>
Art.13(1)				protection of lipids in	2011;9(6):2246		Non-authorised	4290
				the skin from UV-	l			1
			evidence assessed, this claimed effect		ł			1
		exposure		damage	l			l
			substantiated.					
. ,	Calcium phosphoryl			maintenance of tooth	2011;9(6):2267		Non-authorised	337
	oligosaccharide			mineralisation	l			1
			evidence assessed, this claimed effect		l			1
			for this food has not been		l			1
			substantiated.					1
L		helps strengthen teeth.						

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Claim	Nutrient substance food	Claim	Conditions of use of the claim	l loolth roletianshin	CCCA eminion reference	Commission regulation	Status	I Coso dal
	Nutrient, substance, food or food category	Ciaim	Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or rood category		Restrictions of use Reasons for non-authorisation					
			Reasons for non-authorisation					
Art.13(1)	Pleurotus Eryngii	régule la physiologie du	Non-compliance with the Regulation	Improvement of the	2011;9(6):2228		Non-authorised	3519
	1	pancréas et le	because on the basis of the scientific	digestion of				
		métabolisme des	evidence assessed, this claimed effect	macronutrients (e.g.				
		graisses	for this food is not a beneficial	carbohydrates, proteins				
			physiological effect as required by the	and lipids)				
			Regulation.	, ,				
Art.13(1)	Vitamins, minerals, lysine	scientifically proven to	Non-compliance with the Regulation	not validated	2011;9(4):2083		Non-authorised	1677
	and/or arginine and/or	support attention and	because on the basis of the scientific					l
			evidence assessed, this food is not					l
	(Pharmaton Kiddi)		sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					
Art.13(1)			Non-compliance with the Regulation	Intestinal flora/digestive				4231
	ssp. lactis Bf-6/Bif-6/CB111			health'	2012;10(8):2858		(expiry of	
	and Lactobacillus johnsonii		evidence assessed, this claimed effect				transitional period	
	La-1/ACD-1/CLbA22 (A/B-		for this food is not sufficiently defined				02/01/2014)	
			to be able to be assessed and the					
			claim could not therefore be					
			substantiated.					
Art.13(1)				maintenance of normal	2010;8(10):1746		Non-authorised	387
	methylsulfonylmetan			acid-base balance				
			evidence assessed, this claimed effect					
			for this food has not been					
			substantiated.					
Art.13(1)	Lactobacillus johnsonii La-			not validated	2010;8(2):1470		Non-authorised	4230
			because on the basis of the scientific					l
			evidence assessed, this food is not					l
			sufficiently characterised for a					l
			scientific assessment of this claimed					l
			effect and the claim could not therefore	1				l
	l	l	be substantiated.	L				l

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	ssp. lactis Bf-6/Bif-6/CB111	supports the natural beneficial gut flora; contributes to healthy intestinal microflora; contributes to healthy digestive system	because on the basis of the scientific evidence assessed, this claimed effect	decreasing potentially pathogenic gastro- intestinal microorganisms	2010;8(10):1767		Non-authorised	4228
( )	Bifidobacterium animalis ssp. lactis Bf-6/Bif-6/CB111	supports the natural		increasing numbers of gastro-intestinal microorganisms	2010;8(10):1767		Non-authorised	4228
	Bifidobacterium animalis ssp. lactis Bf-6/Bif-6/CB111	supports the natural	Non-compliance with the Regulation	"healthy and balanced digestive system"	2010;8(10):1767		Non-authorised	4228
		supports the natural beneficial gut flora; contributes to healthy intestinal microflora; contributes to healthy digestive system		not validated	2010;8(2):1470		Non-authorised	4229
Art.13(1)	Vitamin K2	vitamin K2 contributes to vascular health.	Non-compliance with the Regulation	Contribution to the normal function of the heart and blood vessels	2009;7(9):1228, 2012;10(6):2714		Non-authorised (expiry of transitional period 02/01/2014)	125

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(1)</u>	Water	nutrient for life; -water helps all body functions to work properly; -water facilitates other	evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.	"basic requirement of all living things"	2011;9(4):2075		Non-authorised	1207

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Very low calorie diet (VLCD) Programme	packs - your body uses its stored fat to make up the difference (of	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	reduction in body fat mass while maintaining lean body mass	2011;9(6):2271		Non-authorised	1412
Art.13(1)	Dietary fibre	- dietary fibre helps to balance blood glucose level; - dietary fibre helps to regulate glucose level; - dietary fibre	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(10):1735		Non-authorised	746

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					
			/ Reasons for non-authorisation					
Art.13(1)	Dietary fibre			not validated	2010;8(10):1735		Non-authorised	744
			because on the basis of the scientific					
			evidence assessed, this food is not					l
			sufficiently characterised for a					l
			scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					l
		system/function.						
Art.13(1)	Morinaga <i>Bifidobacterium</i>				2011;9(4):2041		Non-authorised	3005
	longum BB536			pathogenic intestinal				l
			evidence assessed, this claimed effect	microorganisms				l
			for this food has not been					
			substantiated.					l
		Bifidobacterium longum						
		BB536 is a probiotic						
		that suppresses the						
		growth of harmful						l
A = ( 4 O (4)	Die flesse en einte	intestinal bacteria"	Non-constitution of the Description		0044-0(4)-0000		Name and bendered	1920
Aπ.13(1)	Bioflavonoids			not validated	2011;9(4):2082		Non-authorised	1920
			because on the basis of the scientific					
			evidence assessed, this food is not					
			sufficiently characterised for a					
			scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.			1		L

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Hydroxypropyl methylcellulose (HPMC) Dietary fibre	digestive health and regularity." "HPMC promotes good	because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		2010;8(10):1739		Non-authorised	812

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	TECA eninion reference	Commission regulation	Status	المدين الما
	or food category	Claim	/ Restrictions of use	nealth relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or lood category		/ Reasons for non-authorisation					1
			Reasons for non-authorisation					1
	•	"HPMC/dietary fibre		1	·		-	•
		ensures a healthy						
		digestive						
		system/function."						
Art.13(1)	Menaquinone-7 (MK-7, a	MK-7 is a highly	Non-compliance with the Regulation	function of the heart	2009;7(9):1228		Non-authorised	2880
	form of vitamin K2)	bioavailable form of	because on the basis of the scientific	and blood vessels				1
	,	vitamin K that helps	evidence assessed, the evidence					1
		maintain a healthy	provided is insufficient to substantiate	1				1
			this claimed effect for this food.					1
		"MK-7 is a highly						1
		bioavailable form of						1
		vitamin K that helps						1
		keep the heart and						1
		blood vessels healthy"						1
Art.13(1)	Chlorophyllin	"Provides antioxidant	Non-compliance with the Regulation	reduction of gastro-	2011;9(6):2248		Non-authorised	1717
	Sodium copper	protection."		intestinal discomfort				1
	chlorophyllin]	For daily detoxification	evidence assessed, this claimed effect					1
	1 ' ' ' '	support."	for this food has not been					1
		"Research indicates tha	substantiated.					1
		chlorophyllin may						1
		modulate the activity of						1
		detoxification enzymes						1
		and provide antioxidant						1
		protection against free						1
		radicals."						1
Art.13(1)	Bacillus subtilis Natto	Helps support a	Non-compliance with the Regulation	not validated	2010;8(2):1470		Non-authorised	3024
		healthy heart	because on the basis of the scientific					
		<ul> <li>Helps maintain a</li> </ul>	evidence assessed, this food is not					
		healthy heart	sufficiently characterised for a					
		'	scientific assessment of this claimed					
			effect and the claim could not therefore					
			be substantiated.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bacillus subtilis HU58	<ul> <li>Contains healthy bacteria</li> <li>Maintains dominance of good bacteria in the</li> </ul>	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	917
Art.13(1)		supports / maintains natural resistance/defence • Strengthens your	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	1092

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bacillus subtilis Natto	natural resistance/defence • Strengthens your	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3022
Art.13(1)	Bacillus subtilis HU58	For good intestinal health Helps keep your digestive system in balance Helps gastrointestinal	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2009;7(9):1247		Non-authorised	1091

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	Bacillus subtilis Natto	tract comfort Maintains a healthy intestinal environment and functionality Maintain the balance of microflora	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3023
		<ul> <li>Promotes and maintains intestinal hea</li> </ul>						
	Lactic acid bacteria/ Enterd coccus faecium	Helps balancing intestinal activity. Helps decreasing the number of loose stools Helps decreasing the number of loose stools	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.		2009;7(9):1247		Non-authorised	1595
Art.13(1)	Lactobacillus delbruekii(lactis)		because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore	not validated	2010;8(2):1470		Non-authorised	3020

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(1)	,	defences • Helps to regulate the body's immune response • Helps to maintain the	because on the basis of the scientific evidence assessed, this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated.	not validated	2010;8(2):1470		Non-authorised	3021
	Fat-reduced cream powder (rich source of milk phospholipids)	For people with a sensitive stomach; Soothes a sensitive stomach; Protects the stomach	Non-compliance with the Regulation	Reduction of gastric acid	2011;9(6):222 <u>8</u>		Non-authorised	1906
		oifidum CN CM I-3426 increases the proportion of healthy	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre><style forecolor="#0000FF" hrref="http://eur- ex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L2016.230.01.0001.01.ENG&amp;toc OJ.L:.2016.230:TOC" isunderline="true">Commissi on Regulation (EU) 2016/1411 of 24/08/2016</pre></td><td>Non-authorised</td><td>N/A</td></tr><tr><td></td><td>Lactobacillus plantarum 299v</td><td>(Lp299v) ncreases non-</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.</td><td></td><td></td><td><style isUnderline="true" forecolor="#0000FF" href=" http://eur-lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32018R0199&from=EN">Com</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Lactobacillus rhamnosus GG	defecation during oral	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00015	Commission Regulation (EU) No 1154/2014 of 29/10/2014	Non-authorised (expiry of transitional period 19/05/2015)	N/A
Art.13(5)	OptiEFAX™	<em>OptiEFAX™</em> helps to maintain healthy blood levels of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2012-00339	1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
Art.13(5)	OptiEFAX™	/em> helps to maintain healthy blood	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2012-00340		Non-authorised (expiry of transitional period 20/05/2014)	N/A
Art.13(5)	Barley soup "Orzotto"		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00578	Commission Regulation (EU) No 1229/2014 of 17/11/2014	Non-authorised	N/A
Art.13(5)	A combination of red spinach, green spinach, red chicory, green chicory, green leaf chard, red leaf chard, red Swiss chard, golden Swiss chard and white Swiss chard	from oxidative damage	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00575	Commission Regulation (EU) No 1229/2014 of 17/11/2014	Non-authorised	N/A
Art.13(5)	white Swiss criation A combination of red spinach, green spinach, rec chicory, green chicory, green leaf chard, red leaf chard, red Swiss chard, golden Swiss chard and white Swiss chard		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00579	Commission Regulation (EU) No 1229/2014 of 17/11/2014	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	black cabbage, 'tri-	cholesterol concentration	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00576	Commission Regulation (EU) No 1229/2014 of 17/11/2014	Non-authorised	N/A
Art.13(5)	A combination of diosmin, troxerutin and hesperidin	containing 300 mg of diosmin, 300 mg of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00354	Commission Regulation (EU) No 1229/2014 of 17/11/2014	Non-authorised	N/A
Art.13(5)	troxerutin and hesperidin	containing 300 mg of diosmin, 300 mg of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00353	Commission Regulation (EU) No 1229/2014 of 17/11/2014	Non-authorised	N/A
Art.13(5)		m>™ helps to maintain healthy blood levels of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2012-00383		Non-authorised (expiry of transitional period 20/05/2014)	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	domestica)	contributes to decrease glycaemic response in women	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2011-00190	Commission Regulation (EU) No 1017/2013 of 23/10/2013	Non-authorised	N/A
	choline or citicoline)	solution as source of choline contributes to the maintenance of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>Art.13(5)</u>	oligosaccharides (FOS) and live Lactobacillus rhamnosus GG (ATCC 53103), Streptooccus thermophilus (Z57) and Lactobacillus delbrueckii subsp. bulgaricus (LB2).	fermented milk with a combination og fructo-				<style <br="" isunderline="true">forecolor="#0000FF" hrref="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32017R1202&from=EN">Com mission Regulation (EU) 2017/1202 of 05/07/2017</style>	Non-authorised	N/A
Art.13(5)	Wheat polar lipid extract	skin hydration	Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated		Q-2011-01122	1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
.,	oil and vitamin E	skin permeability barrier function	Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated		Q-2012-00337	1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
Art.13(5)	Vitis vinifera L. seeds extract	venous circulation in the legs	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00387		Non-authorised (expiry of transitional period 12/09/2014)	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	"Hypo-caloric snacks (KOT products)"	the abdominal level, in	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2011-00016	Commission Regulation (EU) No 1017/2013 of 23/10/2013	Non-authorised	N/A
Art.13(5)	EffEXT™	Contributes to support joint flexibility	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00384	Commission Regulation (EU) No 155/2014 of 19/02/2014	Non-authorised (expiry of transitional period 12/09/2014)	N/A
Art.13(5)	A combination of Tuscan black cabbage, 'tri- coloured' Swiss chard, 'bi- coloured' spinach and 'blu savoy' cabbage		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00574	Commission Regulation (EU) No 1229/2014 of 17/11/2014	Non-authorised	N/A
Art.13(5)	A combination of L- threonine, L-valine, L- leucine, L-isoleucine, L- lysine plus chromium picolinate	Contributes to the reduction of the blood glucose rise when consumed together with a carbohydrate rich meal.			Q-2013-00756		Non-authorised	N/A
Art.13(5)	Yestimun®	of Yestimun® helps to maintain the body's defence against	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2012-00761	Commission Regulation (EU) No 1154/2014 of 29/10/2014	Non-authorised (expiry of transitional period 19/05/2015)	N/A
Art.13(5)	Iron	Excessive hair loss in non-menopausal women	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00059	Commission Regulation (EU) No 155/2014 of 19/02/2014	Non-authorised (expiry of transitional period 12/09/2014)	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	FRUIT UP®	blood glucose responses compared to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2014-00405	<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Vitis vinifera L. seeds extract	in case of water accumulation	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	ı	Q-2012-00574	Commission Regulation (EU) No 155/2014 of 19/02/2014	Non-authorised (expiry of transitional period 12/09/2014)	N/A
Art.13(5)	Krill oil	ioints	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00385	Commission Regulation (EU) No 155/2014 of 19/02/2014	Non-authorised (expiry of transitional period 12/09/2014)	N/A
	A combination of thiamin, riboflavin, niacin, pantothenic acid, pyridoxine, D-biotin and pumpkin seed oil	number	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, sbr />this claimed effect for this food has not been substantiated		Q-2012-00334, Q-2012-00335	1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
Art.13(5)	Hyaluronic Acid	skin hydration	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2012-00382	Commission Regulation (EU) No 1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
Art.13(5)	KF2BL20	strength	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2012-00381	1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
	Combination of lycopene, vitamin E, lutein and selenium	activate tanning	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00593	Commission Regulation (EU) No 155/2014 of 19/02/2014	Non-authorised (expiry of transitional period 12/09/2014)	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	vitamin E, lutein and selenium	sensitive skin from the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2012-00592	Commission Regulation (EU) No 1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
		Helps to reduce body weight	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.		Q-2013-00973	<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)		through calcitrophic effects and through the physiological restoration	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre><style forecolor="#0000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=OJ:JO&lt;/td&gt;&lt;td&gt;Non-authorised&lt;/td&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Art.13(5)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;to stress by accelerating&lt;br&gt;the appearance of heat&lt;br&gt;shock proteins (HSPs)&lt;br&gt;and maintains an&lt;/td&gt;&lt;td&gt;Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Q-2013-00021&lt;/td&gt;&lt;td&gt;1154/2014 of 29/10/2014&lt;/td&gt;&lt;td&gt;Non-authorised&lt;br&gt;(expiry of&lt;br&gt;transitional period&lt;br&gt;19/05/2015)&lt;/td&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Art.13(5)&lt;/td&gt;&lt;td&gt;Transitech®&lt;/td&gt;&lt;td&gt;Improves transit and durably regulates it.&lt;/td&gt;&lt;td&gt;Non-compliance with the Regulation&lt;br&gt;because on the basis of the scientific&lt;br&gt;evidence assessed, this claimed effect&lt;br&gt;for this food has not been&lt;br&gt;substantiated.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Q-2013-00087&lt;/td&gt;&lt;td&gt;1154/2014 of 29/10/2014&lt;/td&gt;&lt;td&gt;Non-authorised&lt;br&gt;(expiry of&lt;br&gt;transitional period&lt;br&gt;19/05/2015)&lt;/td&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Short-chain&lt;br&gt;fructooligosaccharides from&lt;br&gt;sucrose&lt;/td&gt;&lt;td&gt;Maintain normal&lt;br&gt;intestinal regularity&lt;/td&gt;&lt;td&gt;Non-compliance with the Regulation&lt;br&gt;because on the basis of the scientific&lt;br&gt;evidence assessed, this claimed effect&lt;br&gt;for this food has not been&lt;br&gt;substantiated.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Q-2015-00377&lt;/td&gt;&lt;td&gt;&lt;style isUnderline=" isunderline="true" true"<br="">forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Citrulline-malate	levels through reduction of lactates in excess for an improved recovery	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00659	Commission Regulation (EU) 2015/1041 of 30/06/2015	Non-authorised	N/A
Art.13(5)	Citrulline-malate	adenosine triphosphate (ATP) levels through reduction of lactates in	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2011-00931	Commission Regulation (EU) No 155/2014 of 19/02/2014	Non-authorised (expiry of transitional period 12/09/2014)	N/A
Art.13(5)	Isoleucyl-prolyl-proline (IPP) and valyl-prolyl- proline (VPP)	help to maintain normal blood pressure	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2011-00121	Commission Regulation (EU) No 1017/2013 of 23/10/2013	Non-authorised	N/A
Art.13(5)	Zinc	Prevents bad breath by neutralising of volatile sulphur compounds (VSC) in the mouth and oral cavity.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect has not been linked to a function of the body, as required by Article 13 of the Regulation.		Q-2010-01092	1154/2014 of 29/10/2014	Non-authorised (expiry of transitional period 19/05/2015)	N/A
Art.13(5)	Monurelle®	from Monurelle® may help to support defence against	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00737	175/2014 of 25/02/2014	Non-authorised (expiry of transitional period 18/09/2014)	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Proanthocyanidins in Urell®	from Urell® contribute to support defence against	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00700	Commission Regulation (EU) No 1154/2014 of 29/10/2014	Non-authorised (expiry of transitional period 19/05/2015)	N/A
	High-fibre sourdough rye bread	Reduction of post- prandial glycaemic	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Coffee C21</td><td>Coffee C21 contributes to the maintenance of DNA integrity in cells of</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2011-00783</td><td>Commission Regulation (EU) No 1017/2013 of 23/10/2013</td><td>Non-authorised</td><td>N/A</td></tr><tr><td></td><td>Coffee C21 (coffee standardised by its content of caffeoylquinic acids, trigonelline and N-methylpyridinium)</td><td>coffee C21 contributes to the maintenance of DNA integrity in cells of</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td></td><td><style isUnderline="true" forecolor="#000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L .2016.230.01.0001.01.ENG&toc</td><td></td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Bimuno® GOS</td><td>galacto-</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2012-01007</td><td>Commission Regulation (EU) No 1154/2014 of 29/10/2014</td><td></td><td>N/A</td></tr></tbody></table></style>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Bimuno® (Bimuno® GOS)	consumption of 1.37 g galacto- oligosaccharides from	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, r/sthis claimed effect for this food has not been substantiated		Q-2011-00401	Commission Regulation (EU) No 1017/2013 of 23/10/2013	Non-authorised	N/A
Art.13(5)		Substituting your usual vegetable oil with DAG oil helps in the management of body	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, r/sthis claimed effect for this food has not been substantiated		Q-2011-00751	Commission Regulation (EU) No 1017/2013 of 23/10/2013	Non-authorised	N/A
	Clarinol® and Tonalin®	Clarinol® or Tonalin® contributes to a	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2014-00580	<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/?uri=urisenv:OJ.L _2016.230.01.0001.01.ENG&toc</td><td></td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>V0137, a DHA enriched fish oil.</td><td>with physical and intellectual taining, helps to slow the ager-</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td></td><td><pre><style isUnderline="true" forecolor="#0000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32017R1202&from=EN">Com mission Regulation (EU) 2017/1202 of 05/07/2017</style>	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Vichy Catalan carbonated natural mineral water	mineral water rich in mineral salts,	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00872	Commission Regulation (EU) No 175/2014 of 25/02/2014	Non-authorised (expiry of transitional period 18/09/2014)	N/A
Art.13(5)	EFAXTM	EFAX™ contributes to maintain	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00591	Commission Regulation (EU) No 175/2014 of 25/02/2014	Non-authorised (expiry of transitional period 18/09/2014)	N/A
Art.13(5)	Vibigaba		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<style <br="" isunderline="true">forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L</td><td></td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Vibigaba (germinated brown rice)</td><td>blood glucose levels.</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td></td><td><style isUnderline="true" forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Vibigaba (germinated brown rice)</td><td>blood pressure.</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td></td><td><style isUnderline="true" forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=urisery:OJ.L</td><td></td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Curcumin</td><td>the normal functioning of joints.</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td></td><td><pre><style isUnderline="true" forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L</pre></td><td></td><td>N/A</td></tr></tbody></table></style>		

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Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Vibigaba (germinated brown rice)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2017-00032	<style <br="" isunderline="true">forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>an energy basis in the context of an energy-restricted diet and body weight</span></td><td>reduction in body weight and body fat when</td><td></td><td></td><td>Q-2016-00436</td><td><pre><style isUnderline="true" forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L    2018.261.01.0006.01.ENG&toc =OJ:L:2018:261:TOC">Commissi on Regulation (EU) 2018/1556 of n Regulation (EU) 2018/1556</pre></td><td>Non-authorised</td><td>N/A</td></tr><tr><td>macro- and micronutrient composition and specific proportion of amino acids (tryptophan to neutral amino acids ratio)</td><td><span>In the context of a well-balanced diet and a mild caloric restriction.</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2016-0031<u>9</u></td><td><style isUnderline="true" forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L 2018.261.01.0006.01.ENG&toc =OJ:L:2018:261:TOC">Commissi on Regulation (EU) 2018/1556 of 17/10/2018</style>	Non-authorised	N/A
 A combination of beta- sitosterol and beta- sitosterol glucoside	sitosterol and beta- sitosterol glucoside and function of the immune	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2018-00701	<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
7	extract and greater galangal rhizome powder	standardised pomegranate pomace extract and greater	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2014-00566	<pre><style forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L _2016.230.01.0001.01.ENG&amp;toc =OJ:L:2016:230:TOC" isunderline="true">Commissi on Regulation (EU) 2016/1411 of n Regulation (EU) 2016/1411 of</pre></td><td>Non-authorised</td><td>N/A</td></tr><tr><td></td><td>DHA as raw material for</td><td>Algatrium® promotes your antioxidant response: a singular nutritional substance</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2008-705</td><td>Commission Regulation (EC) No 1168/2009 of 30/11/2009</td><td>Non-authorised</td><td>N/A</td></tr><tr><td></td><td></td><td>Beta-alanine increases performance during short-duration high intensity exercise</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2013-00974</td><td><style isUnderline="true" forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=OJ:JO</td><td>Non-authorised</td><td>N/A</td></tr><tr><td></td><td>sinensis</td><td>improvement of attention</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2017-00606</td><td><pre><style isUnderline="true" forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=CELEX:320</pre></td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Black tea from Camellia sinensis</td><td>maintenance of normal endothelium-dependent vasodilation</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2017-00419</td><td><style isUnderline="true" forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=CELEX:320</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		Black tea helps you to focus attention	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-434	Commission Regulation (EC) No 1025/2009 of 29/10/2009	Non-authorised	N/A
Art.13(5)		between 40 mg per	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre><style forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32016R1379&amp;from=EN" isunderline="true" true"="">Com</pre></td><td>Non-authorised</td><td>N/A</td></tr><tr><td></td><td>characteristic collagen peptide mixture</td><td>peptide mixture (collagen hydrolysate) having a beneficial physiological effect on the maintenance of joint health in physically active people</td><td></td><td></td><td>Q-2011-00201</td><td>Commission Regulation (EU) No 379/2012 of 03/05/2012</td><td></td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>a combined product containing either conjugated linoleic acid or</td><td>days. Your silhouette is apparently and globally</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, by 7-this food is not sufficiently characterised for a scientific assessment of this claimed effect and the claim could not therefore be substantiated</td><td></td><td>Q-2008-285</td><td>Commission Regulation (EC) No 984/2009 of 21/10/2009</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
		reduction in the number of hot flushes	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2009-00852	Commission Regulation (EU) No 1161/2010 of 09/12/2010	Non-authorised	N/A
Art.13(5)	DHA	improved memory function	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2015-00456	<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	leaf water extract	extract polyphenols contributes to the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.		Q-2013-00783	Commission Regulation (EU) 2015/1041 of 30/06/2015	Non-authorised	N/A
Art.13(5)		FHI LFC24 helps to regulate blood glucose levels following food consumption.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2015-00755	<pre><style forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;Non-authorised&lt;/td&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Art.13(5)&lt;/td&gt;&lt;td&gt;Fabenol® Max&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Non-compliance with the Regulation&lt;br&gt;because on the basis of the scientific&lt;br&gt;evidence assessed, this claimed effect&lt;br&gt;for this food has not been&lt;br&gt;substantiated.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Q-2015-00123&lt;/td&gt;&lt;td&gt;&lt;style isUnderline=" isunderline="true" true"<br="">forecolor="#000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Glucosamine</td><td></td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br/>this claimed effect for this food has not been substantiated</td><td></td><td>Q-2011-01113</td><td>Commission Regulation (EU) No 1066/2013 of 30/10/2013</td><td>Non-authorised (expiry of transitional period 20/05/2014)</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td></td><td></td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2011-00907</td><td>Commission Regulation (EU) No 1066/2013 of 30/10/2013</td><td>Non-authorised (expiry of transitional period 20/05/2014)</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Glucose		Non-compliance with the Regulation because this claim is contrary to the general principles for health claims.		Q-2012-00268	Commission Regulation (EU) 2015/8 of 06/01/2015	Non-authorised (expiry of transitional period 27/07/2015)	N/A
Art.13(5)	Glucose		Non-compliance with the Regulation because this claim is contrary to the general principles for health claims.   - br />The use of such a health claim would convey a conflicting and confusing message to consumers, because it would encourage consumption of sugars for which, on the basis of generally accepted scientific advice, national and international authorities inform the consumer that their intake should be reduced.		Q-2012-00269	Commission Regulation (EU) 2015/8 of 06/01/2015	Non-authorised (expiry of transitional period 27/07/2015)	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Glucose	normal muscle function	Non-compliance with the Regulation because this claim is contrary to the general principles for health claims.  <pre>chr /&gt; The use of such a health claim would convey a conflicting and confusing message to consumers, because it would encourage consumption of sugars for which, on the basis of generally accepted scientific advice, national and international authorities inform the consumer that their intake should be reduced.</pre>		Q-2012-00270	Commission Regulation (EU) 2015/8 of 06/01/2015	Non-authorised (expiry of transitional period 27/07/2015)	N/A
Art.13(5)	Glucose	Glucose is metabolised within body's normal energy metabolism	Non-compliance with the Regulation because this claim is contrary to the general principles for health claims.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Glucose		Non-compliance with the Regulation because this claim is contrary to the general principles for health claims.					

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Combination of blackcurrant seed oil (Ribes nigrum), fish oil, ycopene from tomato (Lycopersicon esculentum) extract, vitamin C and vitamin E	skin condition	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, sr/>this claimed effect for this food has not been substantiated		Q-2009-00767	Commission Regulation (EU) 432/2011 of 04/05/2011	Non-authorised	N/A
	milk peptide and magnesium	of anxiety in mildly stress-sensitive adults due to its milk peptide	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, r/>this claimed effect for this food has not been substantiated		<u>Q-2008-476</u>	Commission Regulation (EC) No 1025/2009 of 29/10/2009	Non-authorised	N/A
Art.13(5)	Prolibra®	fat while preserving lean muscle	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2012-00001	Commission Regulation (EU) No 1066/2013 of 30/10/2013	Non-authorised	N/A
Art.13(5)	EffEXT™	function by maintaining low levels of plasma C- reactive protein	this claimed effect attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods to younger in the Regulation because on the basis of the scientific evidence assessed.		Q-2012-00386	1066/2013 of 30/10/2013	Non-authorised (expiry of transitional period 20/05/2014)	N/A
Art.13(5)	Rosbacher drive®	Helps/supports/maintain s concentration	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=QJ:JO</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style>		

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	A combination of Bifidobacterium longum LA 101, Lactobacillus helveticus LA 102, Lactococcus lactis LA 103 and Streptococcus thermophilus LA 104	discomfort	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00892	Commission Regulation (EU) 2015/1041 of 30/06/2015	Non-authorised	N/A
	A combination of B. <i>longur</i> LA 101, L. <i>helveticus</i> LA 102, L. <i>lactis</i> LA 103 and S. <i>thermophilus</i> LA 104	intestinal discomf ort	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00588		Non-authorised (expiry of transitional period 18/09/2014)	N/A
Art.13(5)		contribution to normal lipid metabolism	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	, ,	299v (DSM 9843) improves iron absorption	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-785	Commission Regulation (EU) No 375/2010 of 03/05/2010	Non-authorised	N/A
		zeaxanthin helps maintain clarity and contrast of sight in	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00875	Commission Regulation (EU) 2015/1041 of 30/06/2015	Non-authorised	N/A
	Up®Capsules containing	female breasts enhancement process by 8-PN (8-	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2008-784	Commission Regulation (EU) No 382/2010 of 05/05/2010	Non-authorised	N/A
	combination of lutein, zeaxanthin and docosahexaenoic acid in	combination of lutein, zeaxanthin and docosahexaenoic acid	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre><style forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=CELEX:320 21R0077&amp;qid=1646755987776" isunderline="true"> Commission Regulation (EU)</pre></td><td></td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>OXY 280</td><td>OXY 280 helps to lose weight</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2012-00572</td><td></td><td>Non-authorised (expiry of transitional period 12/09/2014)</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Pacran®</td><td>inhibit the adhesion of P-fimbriated E. coli to the urinary tract cells.</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2013-00889</td><td>Commission Regulation (EU) 2015/1041 of 30/06/2015</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	Polydextrose	improved bowel function by increasing stool bulk	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2015-00550	<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	TENSIA in the semi-hard Edam-type	Regular, at least for eight week consumptior of 50 g/day <em>Lactobacillus plantarum</em> TENSIA® comprising Südamejuust (English translation: Heart cheese) of the Harmony™ brand helps to maintain the cardio-vascular system/heart health through reduction of blood pressure/Symbol of heart.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2014-00097	<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32016R1379&from=EN">Com mission Regulation (EU) 2016/1379 of 16/08/2016</style>	Non-authorised	N/A
Art.13(5)	A combination of B. <i>longur</i> LA 101, L. <i>helveticus</i> LA 102, L. <i>lactis</i> LA 103 and S. <i>thermophilus</i> LA 104	(intestinal) transit	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2012-00589	175/2014 of 25/02/2014	Non-authorised (expiry of transitional period 18/09/2014)	N/A
Art.13(5)	A combination of Bifidobacterium longum LA 101, Lactobacillus helveticus LA 102, Lactococcus lactis LA 103 and Streptococcus thermophilus LA 104	Regulates your (intestinal) transit.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2013-00893	Commission Regulation (EU) 2015/1041 of 30/06/2015	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	/ Restrictions of use	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
			/ Reasons for non-authorisation					
Art.13(5)		in the intestinal tract and favours the natural regularity contributing to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre><style forecolor="#0000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L2016.230.01.0001.01.ENG&amp;toc EOJ:1:2016:230:TOC" isunderline="true">Commissi</pre></td><td></td><td>N/A</td></tr><tr><td></td><td></td><td>Saccharomyces cerevisiae var. boulardii CNCM I-3799 helps maintain intestinal comfort</td><td></td><td></td><td>Q-2012-00271</td><td>Commission Regulation (EU) No 1066/2013 of 30/10/2013</td><td>Non-authorised (expiry of transitional period 20/05/2014)</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td></td><td>contributes to the reduction of body weight in overweight</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2012-00704</td><td>175/2014 of 25/02/2014</td><td>Non-authorised (expiry of transitional period 18/09/2014)</td><td>N/A</td></tr><tr><td></td><td></td><td>control hunger/appetite</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2010-00031</td><td>Commission Regulation (EU) 432/2011 of 04/05/2011</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td></td><td>reduce body fat</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2010-00028</td><td>Commission Regulation (EU) 432/2011 of 04/05/2011</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td></td><td>reduce body weight</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2010-00029</td><td>Commission Regulation (EU) 432/2011 of 04/05/2011</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)			Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2010-00030	Commission Regulation (EU) 432/2011 of 04/05/2011	Non-authorised	N/A
	Ethanol-water extract of Caralluma fimbriata (Slimaluma®)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2010-00027	Commission Regulation (EU) 432/2011 of 04/05/2011	Non-authorised	N/A
<u>Art.13(5)</u>	Spermidine	ngs the growing phase	this claimed effect relates to the treatment of a disease which is prohibited for foods - Non-compliance with the Regulation because on the basis of the scientific evidence assessed.		Q-2011-00896	Commission Regulation (EU) No 1017/2013 of 23/10/2013	Non-authorised	N/A
Art.13(5)	Sugar beet fibre		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2011-00971	Commission Regulation (EU) No 1017/2013 of 23/10/2013	Non-authorised	N/A
	Gaertn.) seeds (dry extract standardised to 40-80 % silymarin)	physiological production of breast milk during breast feeding	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2009-00957	Commission Regulation (EU) 666/2011 of 11/07/2011	Non-authorised	N/A
	Bimuno (BGOS) Prebiotic, a ß-galacto-oligosaccharide mixture		Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2009-00230	Commission Regulation (EU) No 382/2010 of 05/05/2010	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.13(5)	two probiotic bacterial strains Lactobacillus rhamnosus IMC 501® and Lactobacillus paracasei IMC 502®	intestinal tract and favours the natural regularity contributing to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, sr/>this claimed effect for this food has not been substantiated		Q-2009-00889	Commission Regulation (EU) 666/2011 of 11/07/2011	Non-authorised	N/A
Art.13(5)		Teestar™ lowers blood glucose levels	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<style <br="" isunderline="true">forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=OJ:JO</td><td></td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Immune Balance Drink, containing vitamin C, green tea extract, grape skin extract, grape seed extract, and shiitake mushroom extract</td><td>Drink activates body's defence</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br /sthis claimed effect for this food has not been substantiated</td><td></td><td>Q-2009-517</td><td>Commission Regulation (EU) No 958/2010 of 22/10/2010</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.13(5)</td><td>Milk product, rich in fibre and protein</td><td></td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2008-396</td><td>Commission Regulation (EU) No 383/2010 of 05/05/2010</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.14(1)( a)</td><td>Plant sterols in combinatior with Cholesternorm®mix</td><td>cholesterol.</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2009-00237, Q-2011-01114</td><td>Commission Regulation (EU) No 1228/2014 of 17/11/2014</td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)( a)	Plant Stanol (as plant stanol esters)	stanol esters) as part of a diet low in saturated fat results in a 2-fold greater reduction in LDL-cholesterol than consuming a low	Non-compliance with the Regulation as, on the basis of the dossier, the evidence provided does not establish that the consumption of 2 g/day plant stanols (as plant stanol esters) as part of a diet low in saturated fat results in a 2-fold greater reduction in LDL-cholesterol concerntrations compared with consuming a diet low in saturated fat alone.		Q-2012-00915	Commission Regulation (EU) No 1228/2014 of 17/11/2014	Non-authorised	N/A
Art.14(1)( <u>a)</u>	Eicosapentanoic acid (EPA)	reduce the AA/EPA ratio in blood. A high AA/EPA level is a risk factor in the development of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect attributes to this food the property of preventing, treating or curing a human disease, or refers to such properties which is prohibited for foods.		Q-2012-00573	Commission Regulation (EU) No 1228/2014 of 17/11/2014	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)( a)		component has been shown to lower/reduce blood cholesterol; blood	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2011-00784	Commission Regulation (EU) No 1228/2014 of 17/11/2014	Non-authorised	N/A
Art.14(1)( <u>a)</u>	,	the destruction process of cartilage of the musculoskeletal system	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2009-00412	Commission Regulation (EU) No 1228/2014 of 17/11/2014	Non-authorised	N/A
		fermentum CECT 5716 decreases the Staphylococcus load in	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<style <br="" isunderline="true">forecolor="#0000FF" href="https://eur- ex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L _2018.261.01.0003.01.ENG&toc =OJ:L:2018:261:TOC">Commissi on Regulation (EU) 2018/1555 of 17/10/2018</style>		N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)( a)		been shown to lower/reduce blood cholesterol. High	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre><style forecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=OJ:JO&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;N/A&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;a)&lt;/td&gt;&lt;td&gt;confectionery with at least&lt;br&gt;90% erythritol&lt;/td&gt;&lt;td&gt;confectionery&lt;br&gt;sweetened with at least&lt;br&gt;90%&lt;/td&gt;&lt;td&gt;Non-compliance with the Regulation&lt;br&gt;because on the basis of the scientific&lt;br&gt;evidence assessed, this claimed effect&lt;br&gt;for this food has not been&lt;br&gt;substantiated.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;style isUnderline=" hrref="https://eur- ex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L2018.261.01.0003.01.ENG&amp;toc OJ:L:2018:261:TOC" isunderline="true" true"="">Commissi on Regulation (EU) 2018/1555 of 17/10/2018</style></pre>		N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>a)</u>	Condensyl®	of opuntia fruit dry extract standardised in quercetin and betalain, N-acetyl cysteine, zinc, vitamin B3, E, B6, B2, B9 and B12 in Condensyl® decreases sperm DNA damage (sperm nuclear decondensation index and DNA fragmentation index). High sperm DNA damage (sperm nuclear decondensation index and DNA fragmentation index and DNA fragmentation index is a risk factor for male subfertility/infertility.			Q-2016-00665	forecolor="#0000FF" href="https://eur- lex.europa.eu/legal- content/EN/TXT/?uri=uriserv:OJ.L _2018.261.01.0003.01.ENG&toc =OJ:L:2018:261:TOC">Commissi on Regulation (EU) 2018/1555 of 17/10/2018	Non-authorised	N/A
Art.14(1) a)	Anxiofit-1	Anxiofit-1 has been shown to ameliorate subthreshold and mild anxiety. Subthreshold and mild anxiety are risk factors in the development of anxiety disorders and depression	Non-compliance with the Regulation as, on the basis of the dossier, />the evidence provided is insufficient to substantiate this claimed effect for this food		Q-2015-00006	<pre><style forecolor="#0000FF" href="http://eur- lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32017R0236&amp;from=EN" isunderline="true">Com mission Regulation (EU) 2017/236 of 10/02/2017</style></pre>	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)( a)	CranMax®	adhesion of E. coli to the uroepithelial cells in women which is a risk	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
a)	ACTIMEL® <i>Lactobacillus</i> casei DN-114 001 plus yoghurt symbiosis	Lactobacillus casei DN-			Q-2009-00776	Commission Regulation (EU) 1160/2011 of 14/11/2011	Non-authorised	N/A
Art.14(1)( a)	Lycopene-whey complex	Lycopene-whey complex prevents oxidative damage of plasma lipoproteins, which reduces the build up of arterial plaques and reduces the risk of heart disease, stroke and other clinical complications of atherosclerosis	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr/>this claimed effect for this food has not been substantiated		Q-2008-703	Commission Regulation (EU) <u>384/2010 of 05/05/2010</u>	Non-authorised	N/A
	NeOpuntia®, containing dehydrated leaves of the prickly pear cactus (Opuntia ficus-indica)	NeOpuntia® helps to improve blood lipid	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-214	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1) a)		microcirculation and may therefore reduce the risk of chronic venous insufficiency	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, or /5-this claimed effect for this food is not a beneficial physiological effect as required by the Regulation and could not therefore be substantiated		Q-2009-00751	Commission Regulation (EU) 665/2011 of 11/07/2011	Non-authorised	N/A
Art.14(1) a)	40 mg oligomeric procyanidins (OPC) and 400 mg berry-blend per	to reduce blood cholesterol levels and may therefore reduce the risk of	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, r/sthe food for which the claim is made has not been sufficiently characterised with respect to the berry blend, whereas the active constituent extracted from grape (Vitis vinifera) seeds is sufficiently characterised-or/sthis claimed effect for this food has not been substantiated		Q-2009-00454	Commission Regulation (EU) No 957/2010 of 22/10/2010	Non-authorised	N/A
Art.14(1) a)	ProteQuine®, a low molecular weight fraction from bovine blood	ProteQuine ® elevates/maintains the evel of ScIgA on mucous membranes. Decreased or insufficient level of ScIgA is a risk factor in the development of common cold or influenza	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-397	Commission Regulation (EU) No 378/2012 of 03/05/2012	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>a)</u>	molecular weight fraction from bovine blood, in combination with bovine actoferrin	combination with bovine lactoferrin elevates/maintains the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, ry-this claimed effect for this food has not been substantiated			Commission Regulation (EU) No 378/2012 of 03/05/2012	Non-authorised	N/A
Art.14(1)(	Calcium-containing fruit		Non-compliance with the Regulation		Q-2009-00501		Non-authorised	N/A
<u>a)</u>	juices		because on the basis of the scientific		_	1170/2011 of 16/11/2011		
			evidence assessed, this claimed effect for this food has not been					
			substantiated					

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
a)	sweetened dried berries Craisins®	2 servings per day of an Ocean Spray product each containing			Q-2008-117	Commission Regulation (EC) No 1167/2009 of 30/11/2009	Non-authorised	N/A
a)	a ß-galacto-oligosaccharide mixture	Regular consumption of Bimuno (BGOS) Prebiotic helps to	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated		Q-2009-00232	Commission Regulation (EU) 384/2010 of 05/05/2010	Non-authorised	N/A
Art.14(1)( a)		Regular consumption of significant amounts of water can reduce the risk of development of dehydration and of concomitant decrease	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, -/sthe proposed risk factors are measures of the disease and a risk factor in the 		Q-2008-05014	Commission Regulation (EU) 1170/2011 of 16/11/2011	Non-authorised	N/A
Art.14(1)( a)		Soy protein has been shown to lower/reduce blood cholesterol; blood cholesterol lowering	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />this claimed effect for this food has not been substantiated		Q-2009-00672	Commission Regulation (EU) 1160/2011 of 14/11/2011	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)( a)	Symbiosal®	shown to lower the rising of blood pressure when used as a	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.			<pre><style forecolor="#000DF" href="http://eur- lex.europa.eu/legal- content/EN/TXT?/uri=uriserv:OJ.L _2016.230.01.0006.01.ENG&amp;toc =OJ:L:2016:230:TOC" isunderline="true">Commissi on Regulation (EU) 2016/1412 of 24/08/2016</pre></td><td></td><td>N/A</td></tr><tr><td>Art.14(1)(a)</td><td>sparkling mineral water</td><td>consumption of Melgaço mineral water reduces body</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated</td><td></td><td>Q-2008-219</td><td>Commission Regulation (EC) No 1167/2009 of 30/11/2009</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.14(1)(b)</td><td>cow's skim milk fermented with Lactobacillus paracasei CBA L74)</td><td>' supports the immune defence in the gastrointestinal and</td><td>Non-compliance with the Regulation as, on the basis of the dossier, <pre>chr</pre>/the evidence provided is insufficient to substantiate this claimed effect for this food</td><td></td><td>Q-2016-00008</td><td>Commission Regulation (EU) 2019/651 of 24/04/2019</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.14(1)(b)</td><td>Prunes</td><td>Dried plums/prunes can contribute to normal bowel function</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td>Q-2008-193</td><td>Commission Regulation (EU) 2015/1886 of 20/10/2015</td><td>Non-authorised</td><td>N/A</td></tr><tr><td>Art.14(1)(b)</td><td></td><td>(composition of EPA: DHA:GLA at a 9:3:1 ratio) improves reading</td><td>Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.</td><td></td><td></td><td><pre><style isUnderline="true" torecolor="#0000FF" href="http://eur- ex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELE X:32016R1390&from=EN">Com mission Regulation (EU)</pre></td><td>Non-authorised</td><td>N/A</td></tr></tbody></table></style></pre>		

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
	Beta-galactosidase from Streptococcus thermophilus	digestion	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.		Q-2008-148	Commission Regulation (EU) 2015/1886 of 20/10/2015	Non-authorised	N/A
	galacto- oligosaccharides, oligofructose, polyfructose	oligo- and/ or polysaccharides to stimulate calcium	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	t	Q-2008-140	Commission Regulation (EU) 2015/1886 of 20/10/2015	Non-authorised	N/A
Art.14(1)( b)	fixed combination of short-	ailments (as colic, constipation, digestive symptoms)	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, sbr />this claimed effect for this food has not been substantiated		Q-2008-270	Commission Regulation (EC) No 1167/2009 of 30/11/2009	Non-authorised	N/A
Art.14(1)( b)	·	enrichment contributes to increase calcium absorption	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />the evidence provided is insufficient to substantiate this claimed effect for this food		Q-2008-172	Commission Regulation (EU) No 378/2012 of 03/05/2012	Non-authorised	N/A
Art.14(1)( b)		enrichment contributes to soften stool consistency which helps	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.	ı	Q-2008-174	<pre></pre>		

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	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>b)</u>	l omega kids®/Pufan 3 kids® containing docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA)	Calming	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated			Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1)( b)	Choline	the development of brain of infants and young children from birth to three years	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated.			forecolor="#0000FF" href="http://eur-	Non-authorised (expiry of transitional period 30/09/2015)	N/A
	galactosidase from Kluyveromyces lactis	Colief®/lactase enzyme reduces the actose load of the infant's feed and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, the evidence provided is insufficient to substantiate this claimed effect for this food.		Q-2014-00404		Non-authorised	N/A
Art.14(1)( b)	Complex carbohydrates ¹	contribute to satiety	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated.				(expiry of transitional period 30/09/2015)	N/A
b)	Docosahexaenoic Acid (DHA) and Arachidonic Acid (ARA)	the brain and eyes.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, r/sthis claimed effect for this food has not been substantiated		Q-2008-120	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1) b)	Dairy products (milk and cheese)	cheese) promote dental health in children.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, chr/sthis food is not sufficiently characterised for a scientific assessment of this claimed 		Q-2008-112	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1) b)	Docosahexaenoic Acid (DHA) and Arachidonic Acid (ARA)	(DHA) and arachidonic acid (ARA) contribute to the optimal brain development of infants	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr /sthe evidence provided did not allow the establishment of conditions of use in accordance with Art. 16(4) of Regulation 1924/2006, and the claim could not therefore be authorised		Q-2008-212	Commission Regulation (EU) No 440/2011 of 06/05/2011	Non-authorised	N/A
<u>b)</u>	Efalex® products, containing eicosapentaenoic acid (EPA), the n-6 PUFA gamma-linolenic acid (GLA) and Arachidonic Acid (ARA)	brain development and function	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, this claimed effect for this food has not been substantiated			1024/2009 of 29/10/2009	Non-authorised	N/A
Art.14(1) b)	Efalex® products, containing eicosapentaenoic acid (EPA), the n-6 PUFA gamma-linolenic acid (GLA) and Arachidonic Acid (ARA)		Non-compliance with the Regulation as, on the basis of the evidence presented in the dossier, this claimed effect for this food has not been substantiated		Q-2008-320	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)(b)	Efalex® products, containing eicosapentaenoic acid (EPA), the n-6 PUFA gamma-linolenic acid (GLA) and Arachidonic Acid (ARA)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />this claimed effect for this food has not been substantiated		Q-2008-317	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A
Art.14(1)( b)	Efalex® products, containing eicosapentaenoic acid (EPA), the n-6 PUFA gamma-linolenic acid (GLA) and Arachidonic Acid (ARA)		Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-cbr />this claimed effect for this food has not been substantiated		Q-2008-121	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A
Art.14(1)( b)	Efalex® products, containing eicosapentaenoic acid (EPA), the n-6 PUFA gamma-linolenic acid (GLA) and Arachidonic Acid (ARA)	Efalex® may help maintain learning ability	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, styles claimed effect for this food has not been substantiated		Q-2008-319	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A
Art.14(1)(b)	Enfamil® Premium, containing docosahexaenoic acid (DHA) and arachidonic acid (ARA)	brain development of infants and young	Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-br />the evidence provided did not allow the establishment of conditions of use in accordance with Art. 16(4) of Regulation 1924/2006, and the claim could not therefore be authorised		Q-2008-691	Commission Regulation (EU) No 440/2011 of 06/05/2011	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
<u>b)</u>	polyunsaturated fatty acids (PUFAs) eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) and the n-6 PUFA gamma-linolenic acid (GLA)	the nourishments that support healthy central	Non-compliance with the Regulation because on the basis of the scientific evidence assessed,-cbr />this claimed effect for this food has not been substantiated			Commission Regulation (EC) No 1024/2009 of 29/10/2009		N/A
Art.14(1) b)	combination of eicosapentaenoic acid, docosahexaenoic acid, and gamma-linolenic acid	3, 6 PUFA) provides the	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, -/ br evidence provided is insufficient to substantiate this claimed effect for this food		Q-2009-00485	Commission Regulation (EU) No 1162/2010 of 09/12/2010	Non-authorised	N/A
Art.14(1) b)	Eye q baby®, containing a combination of the n-3 polyunsaturated fatty acids (PUFAs) eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) and the n-6 PUFA gamma-linolenic acid (GLA)	nourishment that help children to maintain	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr/>this claimed effect for this food has not been substantiated		Q-2008-330	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A
Art.14(1) b)	Eye q baby®, containing a combination of the n-3 polyunsaturated fatty acids (PUFAs) eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) and the n-6 PUFA gamma-linolenic acid (GLA)	nourishments that help to maintain healthy	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, etr /s-this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated		Q-2008-329	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1) b)	omega kids®/Pufan 3 kids® containing docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA)	Help to promote concentration	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-094 Q-2008-099	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1) b)	( omega kids®/Pufan 3 kids® containing docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA)	Help to support mental development	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-098 Q-2008-104	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1) b)	omega kids®/Pufan 3 kids® containing docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA)	Help to support the learning ability	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-102 Q-2008-103	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1) b)	omega kids®/Pufan 3 kids® containing docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA)	Help to support vision	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-095 Q-2008-100	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1) b)	omega kids®/Pufan 3 kids® containing docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA)	Helps to promote the thinking capacity	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated		Q-2008-093 Q-2008-101	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)( b)	oligosaccharides and long-	naturally strengthen	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, br />the evidence provided is insufficient to substantiate this claimed effect for this food		Q-2008-106	Commission Regulation (EU) No 1162/2010 of 09/12/2010	Non-authorised	N/A
<u>b)</u>		grow	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this claimed effect for this food has not been substantiated		Q-2008-283	Commission Regulation (EC) No 1167/2009 of 30/11/2009	Non-authorised	N/A
Art.14(1)(b)	Lactobacillus plantarum, Lactobacillus rhamnosus and Bifidobacterium	LACTORAL contains iving probiotic bacteria with strong ability to intestinal tract colonisation, isolated from healthy, naturally fed-infant	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, <pre>ch</pre> />this food is not sufficiently characterised for a scientific assessment of this claimed effect and <pre>ch</pre> />this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated		Q-2008-480	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A
Art.14(1)(b)	Lactobacillus plantarum, Lactobacillus rhamnosus and Bifidobacterium longum	LACTORAL helps to bring back the normal functioning of the alimentary tract during its microflora disturbances (for example in case of loose stools, after taking antibiotics, in case of intestinal disorders caused by enteric bathogens).	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr /sthis food is not sufficiently characterised for a scientific assessment of this claimed effect and br /sthis claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated		Q-2008-269	Commission Regulation (EC) No 1024/2009 of 29/10/2009	Non-authorised	N/A

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use	·	· '			'
			Reasons for non-authorisation					
Art.14(1)	LACTORAL, food	LACTORAL helps to	Non-compliance with the Regulation		Q-2008-479	Commission Regulation (EC) No	Non-authorised	N/A
b)	supplement containing	maintain natural	because on the basis of the scientific			1024/2009 of 29/10/2009		
	Lactobacillus plantarum,	intestinal microflora	evidence assessed, this food is					
	Lactobacillus rhamnosus		not sufficiently characterised for a					
	and Bifidobacterium	the climatic zone or a	scientific assessment of this claimed					
	longum	diet, especially in poor hygiene conditions.	effect and this claimed effect for this food is not sufficiently defined to					
		nygierie conditions.	be able to be assessed and the claim					
			could not therefore be substantiated					
Art.14(1)	LACTORAL, food	LACTORAL helps to	Non-compliance with the Regulation		Q-2008-478		Non-authorised	N/A
b)	supplement containing		because on the basis of the scientific			1024/2009 of 29/10/2009		
	Lactobacillus plantarum,		evidence assessed, this food is					
	Lactobacillus rhamnosus	pathogens because of	not sufficiently characterised for a					
	and <i>Bifidobacterium</i>	3	scientific assessment of this claimed					
	longum	properties and helps to build the natural	effect and the claim could not therefore					
		intestinal barrier.	be substantiated					
Art.14(1)	LACTORAL, food	LACTORAL is	Non-compliance with the Regulation		Q-2008-477	Commission Regulation (EC) No	Non-authorised	N/A
b)	supplement containing		because on the basis of the scientific			1024/2009 of 29/10/2009		1
_	Lactobacillus plantarum,	to improve the general	evidence assessed, this food is					
	Lactobacillus rhamnosus	immunity by maintaining	not sufficiently characterised for a		l			
	and <i>Bifidobacterium</i>	the microbiological	scientific assessment of this claimed					
	longum	balance.	effect and this claimed effect for					
			this food is not sufficiently defined to					
			be able to be assessed and the claim					
			could not therefore be substantiated					

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Claim	Nutrient, substance, food	Claim	Conditions of use of the claim	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
type	or food category		/ Restrictions of use					1
			Reasons for non-authorisation					
Art.14(1)	Lipil®, containing	Lipil® contributes to	Non-compliance with the Regulation		Q-2008-690	Commission Regulation (EU) No	Non-authorised	N/A
b)		optimal brain	because on the basis of the scientific			440/2011 of 06/05/2011		1
	(DHA) and arachidonic acid		evidence assessed, the evidence					1
	(ARA) from single cell oils		provided did not allow the					1
	, , , , , , , , , , , , , , , , , , , ,	,	establishment of conditions of use in					1
			accordance with Art. 16(4) of					1
			Regulation 1924/2006, and the claim					1
			could not therefore be authorised					
Art.14(1)	Lactobacillus delbrueckii	Maintaining the gut	Non-compliance with the Regulation		Q-2008-273	Commission Regulation (EU) No	Non-authorised	N/A
b)	subsp. <i>bulgaricus</i> strain	health by normalizing	because on the basis of the scientific			378/2012 of 03/05/2012		1
	AY/CSL (LMG P-17224)	the intestinal flora	evidence assessed, this claimed					1
	and Streptococcus		effect for this food has not been					1
	thermophilus strain 9Y/CSL		substantiated					
	(LMG P-17225)							
Art.14(1)	Mumomega®, containing a		Non-compliance with the Regulation		Q-2008-328	Commission Regulation (EC) No	Non-authorised	N/A
b)		the nourishments that	because on the basis of the scientific			1024/2009 of 29/10/2009		1
	polyunsaturated fatty acids		evidence assessed, this claimed					
	(PUFAs) eicosapentaenoic		effect for this food has not been					1
		development.	substantiated					
	docosahexaenoic acid							1
	(DHA) and the n-6 PUFA							
	gamma-linolenic acid							1
A = 1 4 4 4 4 1	(GLA)	Darbierie biffelebe i i	Non-combined with the Day 1.5		0.0000.00004	Demonistra Demotrica (ELNA)	Manager of the section of	h.//a
Art.14(1)	Mixture of bifidobacteria	Probiotic bifidobacteria	Non-compliance with the Regulation		Q-2009-00224		Non-authorised	N/A
<u>(a</u>		lead to a healthy	because on the basis of the scientific		1	957/2010 of 22/10/2010		1
		intestinal flora	evidence assessed, br />this food is		1			1
		comparable to the	not sufficiently characterised for a		1			1
	Bifidobacterium longum)	composition of the	scientific assessment of this claimed		1			1
			effect and the claim could not therefore	1				1
L		fed infants intestine	be substantiated	I .	l			

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Claim type	Nutrient, substance, food or food category	Claim	Conditions of use of the claim / Restrictions of use / Reasons for non-authorisation	Health relationship	EFSA opinion reference	Commission regulation	Status	Entry Id
Art.14(1)( b)	kids® containing docosahexaenoic acid	room for a beneficial development of the child	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, -/sthis claimed effect for this food is not sufficiently defined to be able to be assessed and 		Q-2008-092 Q-2008-097	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1)( b)		Three portions of dairy food everyday, as part of a balanced diet, may help promote a healthy body weight during childhood and	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, -/s-this food is not sufficiently characterised for a scientific assessment of this claimed 	3	Q-2008-110	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1)( b)	food supplement with fermented vegetables and fruits, probiotics lecithin	regulat®.pro.kid IMMUN supports, stimulates and modulates the immune system of children during growth.	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, solventific evidence assessed, solventific assessment of this claimed effect and this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated		Q-2008-082	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A
Art.14(1)(b)	food supplement with probiotics and fermented	contributes to mental and cognitive development of children	Non-compliance with the Regulation because on the basis of the scientific evidence assessed, cbr />this food is not sufficiently characterised for a scientific assessment of this claimed effect and this claimed effect for this food is not sufficiently defined to be able to be assessed and the claim could not therefore be substantiated		Q-2008-083	Commission Regulation (EC) 983/2009 of 21/10/2009	Non-authorised	N/A

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