



Updated January 2010

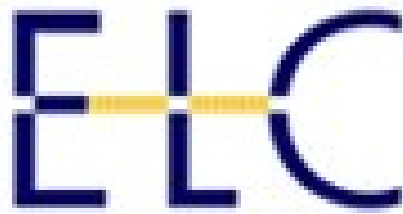
Directives				
Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E586	4-Hexylresorcinol
M			E414	Acacia gum (gum arabic)
M	S		E950	Acesulfame-K
M			E260	Acetic acid
M			E1422	Acetylated distarch adipate
M			E1414	Acetylated distarch phosphate
M			E1451	Acetylated oxidized starch
M			E1420	Acetylated starch
M			E355	Adipic acid
M			E406	Agar
M			E400	Alginic acid
		C	E129	Allura red AC
M			E307	Alpha - tocopherol
M			E523	Aluminium ammonium sulphate
M			E522	Aluminium potasssium sulphate
M			E559	Aluminium silicate (Kaolin)
M			E521	Aluminium sodium sulphate
M			E520	Aluminium sulphate
		C	E173	Aluminum
		C	E123	Amaranth
M			E403	Ammonium alginate
M			E503	Ammonium carbonates
M			E527	Ammonium hydroxide
M			E442	Ammonium phosphatides
M			E517	Ammonium sulphate
		C	E160b	Annatto, bixin, norbixin
		C	E163	Anthocyanins
M			E938	Argon





Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E300	Ascorbic acid
M	S		E951	Aspartame
		C	E122	Azorubin, Carmoisine
M			E901	Bees wax, white and yellow
		C	E162	Beetroot Red, betanin
M			E558	Bentonite
M			E210	Benzoic acid
M			E1519	Benzyl alcohol
		C	E160e	Beta-apo-8'-carotenal (C 30)
M			E459	Beta-Cyclodextrine
M			E284	Boric acid
		C	E151	Brillant Black BN, Black BN
		C	E133	Brillant Blue FCF
		C	E154	Brown FK
		C	E155	Brown HT
M			E943a	Butane
M			E320	Butylated hydroxyanisole (BHA)
M			E321	Butylated hydroxytoluene (BHT)
M			E634	Calcium 5'-ribonucleotides
M			E263	Calcium acetate
M			E404	Calcium alginate
M			E556	Calcium aluminium silicate
M			E302	Calcium ascorbate
M			E213	Calcium benzoate
M		C	E170	Calcium carbonates
M			E509	Calcium chloride
M			E333	Calcium citrates
M			E623	Calcium diglutamate
M			E385	Calcium disodium ethylene diamine tetra-acetate (calcium disodium EDTA)





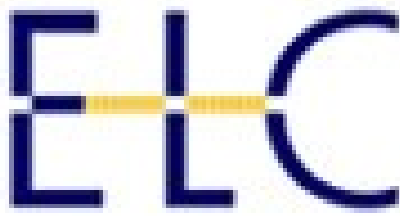
Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E538	Calcium ferrocyanide
M			E578	Calcium gluconate
M			E629	Calcium guanylate
M			E227	Calcium hydrogen sulphite
M			E526	Calcium hydroxide
M			E633	Calcium inosinate
M			E327	Calcium lactate
M			E352	Calcium malates
M			E529	Calcium oxide
M			E341	Calcium phosphates
M			E282	Calcium propionate
M			E552	Calcium silicate
M			E203	Calcium sorbate
M			E482	Calcium stearoyl-2-lactylate
M			E516	Calcium sulphate
M			E226	Calcium sulphite
M			E354	Calcium tartrate
M			E902	Candelilla wax
		C	E161g	Canthaxanthin
		C	E150c	Caramel (Ammonia)
		C	E150b	Caramel (Caustic sulphite)
		C	E150a	Caramel (Plain)
		C	E150d	Caramel (Sulphite ammonia)
M			E927b	Carbamide
M			E290	Carbon dioxide
M			E466	Carboxy methyl cellulose (sodium carboxy methyl cellulose), Cellulose gum
M			E903	Carnauba wax
		C	E160a	Carotenes
M			E407	Carrageenan



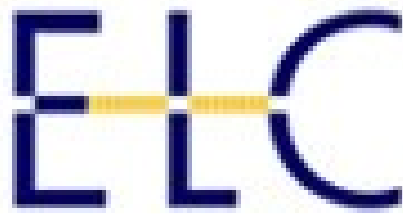
Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E460	Cellulose
		C	E140	Chlorophylls and chlorophyllins
M			E330	Citric acid
		C	E120	Cochineal, Carminic acid, Carmines
		C	E141	Copper complexes of chlorophylls and chlorophyllins
M			E468	Crosslinked sodium carboxy methyl cellulose
		C	E100	Curcumin
	S		E952	Cyclamic acid and its Na and Ca salts
M			E309	Delta - tocopherol
M			E242	Dimethyl dicarbonate
M			E900	Dimethyl polysiloxane
M			E450	Diphosphates
M			E628	Dipotassium guanylate
M			E632	Dipotassium inosinate
M			E635	Disodium 5'-ribonucleotides
M			E627	Disodium guanylate
M			E631	Disodium inosinate
M			E1412	Distarch phosphate
M			E312	Dodecyl gallate
M			E469	Enzymatically hydrolysed carboxy methyl cellulose
M			E315	Erythorbic acid
M			E968	Erythritol
		C	E127	Erythrosine
M			E462	Ethyl cellulose
		C	E160f	Ethyl ester of Beta-apo-8'-carotenic acid (C30)
M			E465	Ethyl methyl cellulose
M			E214	Ethyl p-hydroxybenzoate
M			E304	Fatty acid esters of ascorbic acid
M			E570	Fatty acids



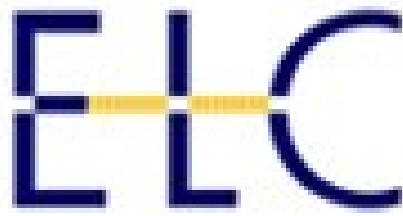
Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E472a	Fatty acids (Acetic acid esters of mono and diglycerides of)
M			E472c	Fatty acids (Citric acid esters of mono and diglycerides of)
M			E472b	Fatty acids (Lactic acid esters of mono and diglycerides of)
M			E470b	Fatty acids (Magnesium salts of)
M			E472f	Fatty acids (Mixed acetic and tartronic acid esters of mono and diglycerides of)
M			E472e	Fatty acids (Mono and diacetyl tartronic acid esters of mono and diglycerides of)
M			E471	Fatty acids (Mono and diglycerides of)
M			E475	Fatty acids (Polyglycerol esters of)
M			E470a	Fatty acids (Sodium, potassium and calcium salts of)
M			E473	Fatty acids (Sucrose esters of)
M			E472d	Fatty acids (Tartronic acid esters of mono and diglycerides of)
M			E579	Ferrous gluconate
M			E585	Ferrous lactate
M			E297	Fumaric acid
M			E308	Gamma - tocopherol
M			E418	Gellan gum
M			E574	Gluconic acid
M			E575	Glucono-delta-lactone
M			E620	Glutamic acid
M			E422	Glycerol
M			E445	Glycerol esters of wood rosin
M			E1517	Glyceryl diacetate (diacetin)
M			E1518	Glyceryl triacetate (triacetin)
M			E640	Glycine and its sodium salt
		C	E175	Gold
		C	E142	Green S
M			E626	Guanylic acid
M			E412	Guar gum
M			E939	Helium



Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E239	Hexamethylene tetramine
M			E507	Hydrochloric acid
M			E949	Hydrogen
M			E907	Hydrogenated poly-1-decene
M			E1442	Hydroxy propyl distarch phosphate
M			E1440	Hydroxy propyl starch
M			E463	Hydroxypropyl cellulose
M			E464	Hydroxypropyl methyl cellulose
		C	E132	Indigotine, Indigo Carmine
M			E630	Inosinic acid
M			E1103	Invertase
		C	E172	Iron oxides and hydroxides
M			E943b	Iso-Butane
M	S		E953	Isomalt
M			E416	Karaya gum
M			E425	Konjac
M			E270	Lactic acid
M	S		E966	Lactitol
M			E322	Lecithins
		C	E180	Litholrubine BK
M			E410	Locust bean gum
		C	E161b	Lutein
		C	E160d	Lycopene
M			E1105	Lysozyme
M			E504	Magnesium carbonates
M			E511	Magnesium chloride
M			E625	Magnesium diglutamate
M			E528	Magnesium hydroxide
M			E530	Magnesium oxide



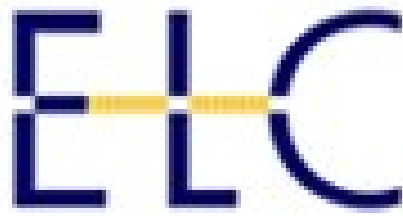
Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E343	Magnesium phosphates
M			E553a	Magnesium silicates
M			E296	Malic acid
M	S		E965	Maltitol
M	S		E421	Mannitol
M			E353	Metatartaric acid
M			E218	Methyl p-hydroxybenzoate
M			E461	Methylcellulose
M			E905	Microcrystalline wax
M			E624	Monoammonium glutamate
M			E622	Monopotassium glutamate
M			E621	Monosodium glutamate
M			E1410	Monostarch phosphate
M			E912	Montan acid esters
M			E235	Natamycin
M	S		E959	Neohesperidine DC
	S		E961	Neotame
M			E234	Nisin
M			E941	Nitrogen
M			E942	Nitrous oxide
M			E311	Octyl gallate
M			E914	Oxidized polyethylene wax
M			E1404	Oxydised starch
M			E948	Oxygen
		C	E160c	Paprika extract, capsanthin, capsorubin
		C	E131	Patent Blue V
M			E440	Pectins
M			E1413	Phosphated distarch phosphate
M			E338	Phosphoric acid



Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E1200	Polydextrose
M			E476	Polyglycerol polyricinoleate
M			E431	Polyoxyethylene (40) stearate
M			E432	Polyoxyethylene sorbitan monolaurate (polysorbate 20)
M			E433	Polyoxyethylene sorbitan monooleate (polysorbate 80)
M			E434	Polyoxyethylene sorbitan monopalmitate (polysorbate 40)
M			E435	Polyoxyethylene sorbitan monostearate (polysorbate 60)
M			E436	Polyoxyethylene sorbitan tristearate (polysorbate 65)
M			E452	Polyphosphates
M			E1202	Polyvinylpyrrolidone
M			E1201	Polyvinylpyrrolidone
		C	E124	Ponceau 4R, Cochineal Red A
M			E261	Potassium acetate
M			E357	Potassium adipate
M			E402	Potassium alginate
M			E555	Potassium aluminium silicate
M			E212	Potassium benzoate
M			E501	Potassium carbonates
M			E508	Potassium chloride
M			E332	Potassium citrates
M			E536	Potassium ferrocyanide
M			E577	Potassium gluconate
M			E228	Potassium hydrogen sulphite
M			E525	Potassium hydroxide
M			E326	Potassium lactate
M			E351	Potassium malate
M			E224	Potassium metabisulphite
M			E252	Potassium nitrate
M			E249	Potassium nitrite



Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E340	Potassium phosphates
M			E283	Potassium propionate
M			E202	Potassium sorbate
M			E515	Potassium sulphates
M			E336	Potassium tartrates
M			E407a	Processed eucheuma seaweed
M			E477	Propan- 1.2-diol esters of fatty acids
M			E944	Propane
M			E405	Propane-1.2-diol alginate
M			E280	Propionic acid
M			E310	Propyl gallate
M			E1520	Propylene glycol, Propan-1,2-diol
M			E1204	Pullulan
M			E999	Quillaia extract
		C	E104	Quinoline Yellow
		C	E101	Riboflavins
	S		E954	Saccharin and its Na, K and Ca salts
M	S		E962	Salt of aspartame-acesulfamE1
M			E904	Shellac
M			E551	Silicon dioxide
		C	E174	Silver
M			E262	Sodium acetates
M			E356	Sodium adipate
M			E401	Sodium alginate
M			E541	Sodium aluminium phosphate, acidic
M			E554	Sodium aluminium silicate
M			E301	Sodium ascorbate
M			E211	Sodium benzoate
M			E500	Sodium carbonates



Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E331	Sodium citrates
M			E316	Sodium erythorbate
M			E215	Sodium ethyl p-hydroxybenzoate
M			E535	Sodium ferrocyanide
M			E576	Sodium gluconate
M			E222	Sodium hydrogen sulphite
M			E524	Sodium hydroxide
M			E325	Sodium lactate
M			E350	Sodium malates
M			E223	Sodium metabisulphite
M			E219	Sodium methyl p-hydroxybenzoate
M			E251	Sodium nitrate
M			E250	Sodium nitrite
M			E339	Sodium phosphates
M			E337	Sodium potassium tartrate
M			E281	Sodium propionate
M			E481	Sodium stearyl-2-lactylate
M			E514	Sodium sulphates
M			E221	Sodium sulphite
M			E335	Sodium tartrates
M			E285	Sodium tetraborate (borax)
M			E200	Sorbic acid
M			E493	Sorbitan monolaurate
M			E494	Sorbitan monooleate
M			E495	Sorbitan monopalmitate
M			E491	Sorbitan monostearate
M			E492	Sorbitan tristearate
M	S		E420	Sorbitol
M			E426	Soybean hemicellulose



Miscellaneous	Sweeteners	Colours	E Number	Name / Description (Notes)
M	S	C	E #	Name
M			E512	Stannous chloride
M			E1452	Starch aluminium octenyl succinate
M			E1450	Starch sodium octenyl succinate
M			E483	Stearyl tartrate
M			E363	Succinic acid
M			E955	Sucralose
M			E474	Sucroglycerides
M			E444	Sucrose acetate isobutyrate
M			E220	Sulphur dioxide
M			E513	Sulphuric acid
		C	E110	Sunset Yellow FCF, Orange Yellow S
M			E553b	Talc
M			E417	Tara gum
M			E334	Tartaric acid (L(+)-)
		C	E102	Tartrazine
M	S		E957	Thaumatococcus
M			E479b	Thermally oxidized soya bean oil interacted with mono and diglycerides of fatty acids
M			E233	Thiabendazole
		C	E171	Titanium dioxide
M			E306	Tocopherol-rich extract
M			E413	Tragacanth
M			E380	Triammonium citrate
M			E1505	Triethyl citrate
M			E451	Triphosphates
		C	E153	Vegetable carbon
M			E415	Xanthan gum
M	S		E967	Xylitol

