

E Numbers

E504 Magnesium carbonates (i) Magnesium carbonate (ii) Magnesium hydroxide carbonate (syn. Magnesium hydrogen carbonate) [Acidity regulator] [Anti-caking agent]
E507 Hydrochloric acid [Acid]
E508 Potassium chloride [Acidity regulator]
E509 Calcium chloride [Acidity regulator]
E510 Ammonium chloride, ammonia solution [Acidity regulator]
E511 Magnesium chloride [Acidity regulator]
E512 Stannous chloride [Acidity regulator]
E513 Sulphuric acid [Acid]
E514 Sodium sulphates (i) Sodium sulphate (ii) Sodium hydrogen sulphate [Acidity regulator]
E515 Potassium sulphates (i) Potassium sulphate (ii) Potassium hydrogen sulphate [Acidity regulator]
E516 Calcium sulphate [Acidity regulator] [Firming Agent]
E517 Ammonium sulphate [Acidity regulator]
E518 Magnesium sulphate, Epsom salts [Acidity regulator]
E519 Copper sulphate [Acidity regulator]
E520 Aluminium sulphate [Acidity regulator]
E521 Aluminium sodium sulphate [Acidity regulator]
E522 Aluminium potassium sulphate [Acidity regulator]
E523 Aluminium ammonium sulphate [Acidity regulator]
E524 Sodium hydroxide [Acidity regulator]
E525 Potassium hydroxide [Acidity regulator]
E526 Calcium hydroxide [Acidity regulator] [Firming Agent]
E527 Ammonium hydroxide [Acidity regulator]
E528 Magnesium hydroxide [Acidity regulator]
E529 Calcium oxide [Acidity regulator]
E530 Magnesium oxide [Acidity regulator]
E535 Sodium ferrocyanide [Acidity regulator] [Anti-caking agent]
E536 Potassium ferrocyanide [Acidity regulator]
E538 Calcium ferrocyanide [Acidity regulator]
E540 Dicalcium diphosphate [Acidity regulator] [Emulsifier]
E541 Sodium aluminium phosphate, acidic [Emulsifier]
E542 Bone phosphate [Anti-caking agent] [animal origin]
E543 Calcium sodium polyphosphate
E544 Calcium polyphosphate [Emulsifier]
E545 Aluminium polyphosphate [Emulsifier]
E550 Sodium silicate
E551 Silicon dioxide (Silica) [Emulsifier] [Anti-caking agent]
E552 Calcium silicate [Anti-caking agent]
E553a (i) Magnesium silicate (ii) Magnesium trisilicate [Anti-caking agent]
E553b Talc [Anti-caking agent] [possibly allergic reaction]
E554 Sodium aluminium silicate [Anti-caking agent]
E555 Potassium aluminium silicate [Anti-caking agent]
E556 Calcium aluminium silicate [Anti-caking agent]
E558 Bentonite [Anti-caking agent]
E559 Aluminium silicate (Kaolin) [Anti-caking agent]
E570 Stearic acid (Fatty acid) [Anti-caking agent] [possibly GM] [possibly of animal origin]
E572 Magnesium stearate, calcium stearate [Emulsifier] [Anti-caking agent] [possibly GM] [possibly of animal origin]
E574 Gluconic acid [Acidity regulator]
E575 Glucono-delta-lactone [Acidity regulator] [Sequestrant]
E576 Sodium gluconate [Sequestrant]
E577 Potassium gluconate [Sequestrant]
E578 Calcium gluconate [Firming Agent]
E579 Ferrous gluconate [Colouring]
E585 Ferrous lactate [Colouring] [possibly of animal origin]
E620 Glutamic acid [Flavour enhancer] [possibly GM]
E621 Monosodium glutamate [Flavour enhancer] [likely to be GM]
E622 Monopotassium glutamate [Flavour enhancer] [possibly GM]
E623 Calcium diglutamate [Flavour enhancer] [possibly GM]
E624 Monoammonium glutamate [Flavour enhancer] [possibly GM]
E625 Magnesium diglutamate [Flavour enhancer] [possibly GM]
E626 Guanylic acid [Flavour enhancer]
E627 Disodium guanylate, sodium guanylate [Flavour enhancer]
E628 Dipotassium guanylate [Flavour enhancer]
E629 Calcium guanylate [Flavour enhancer]
E630 Inosinic acid [Flavour enhancer]
E631 Disodium inosinate [Flavour enhancer] [possibly of animal origin]
E632 Dipotassium inosinate [Flavour enhancer]
E633 Calcium inosinate [Flavour enhancer]
E634 Calcium 5'-ribonucleotides [Flavour enhancer]
E635 Disodium 5'-ribonucleotides [Flavour enhancer] [possibly of animal origin]
E636 Maltol [Flavour enhancer]

E637 Ethyl maltol [Flavour enhancer]
E640 Glycine and its sodium salt [Flavour enhancer] [possibly of animal origin]
E900 Dimethyl polysiloxane [Anti-foaming agent] [Anti-caking agent]
E901 Beeswax, white and yellow [Glazing agent] [possibly allergic reaction] [animal origin]
E902 Candelilla wax [Glazing agent]
E903 Carnauba wax [Glazing agent] [possibly allergic reaction]
E904 Shellac [Glazing agent] [animal origin]
E905 Microcrystalline wax [Glazing agent] (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E907 Crystalline wax [Glazing agent]
E910 L-cysteine [animal origin]
E912 Montanic acid esters
E913 Lanolin, sheep wool grease
E914 Oxidized polyethylene wax
E915 Ester of Kollophoniums
E920 L-cysteine hydrochloride [Improving agent] [animal origin] (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E921 L-cysteine hydrochloride monohydrate [Improving agent] [animal origin] (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E924 Potassium bromate [Improving agent]
E925 Chlorine [Preservative] [Bleach]
E926 Chlorine dioxide [Preservative] [Bleach]
E927b Carbamide [Improving agent]
E928 Benzole peroxide
E938 Argon [Packaging gas]
E939 Helium
E941 Nitrogen [Packaging gas]
E942 Nitrous oxide [Propellant]
E948 Oxygen
E950 Acesulfame K [Sweetener] [possibly allergic reaction]
E951 Aspartame [Sweetener] [possibly allergic reaction]
E952 Cyclamic acid and its Na and Ca salts [Sweetener] [possibly allergic reaction]
E953 Isomalt [Sweetener] [possibly allergic reaction]
E954 Saccharin and its Na, K and Ca salts [Sweetener] [possibly allergic reaction]
E957 Thaumatin [Sweetener] [Flavour enhancer] [possibly allergic reaction]
E959 Neohesperidine DC [Sweetener] [possibly allergic reaction]
E965 Maltitol (i) Maltitol (ii) Maltitol syrup [Sweetener] [Stabiliser] [Humectant]
E966 Lactitol [Sweetener] [animal origin]
E967 Xylitol [Sweetener]
E999 Quillaia extract
E1103 Invertase (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E1105 Lysozyme [Preservative]
E1200 Polydextrose [Stabiliser] [Thickening agent] [Humectant] [Carrier]
E1201 Polyvinylpyrrolidone [Stabiliser]
E1202 Polyvinylpolypyrrolidone [Carrier]
E1400 Dextrin
E1401 Modified starch
E1402 Alkaline modified starch
E1403 Bleached starch
E1404 Oxidized starch
E1410 Monostarch phosphate
E1412 Distarch phosphate
E1413 Phosphated distarch phosphate
E1414 Acetylated distarch phosphate
E1420 Acetylated starch, mono starch acetate
E1421 Acetylated starch, mono starch acetate
E1422 Acetylated distarch adipate
E1430 Distarch glycerine
E1440 Hydroxy propyl starch
E1441 Hydroxy propyl distarch glycerine
E1442 Hydroxy propyl distarch phosphate
E1450 Starch sodium octenyl succinate
E1451 Acetylated oxidised starch (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E1505 Triethyl citrate
E1510 Ethanone
E1517 Glyceryl triacetate (triacetin)
E1518 Glyceryl triacetate (triacetin)
E1520 Propylene glycol

E&OE <http://www.bryngollie.freeserve.co.uk> www.hacsg.org.uk

E100 Curcumin, turmeric [Colouring]
E101 Riboflavin (Vitamin B2), formerly called lactoflavin (Vitamin G) [Colouring] [likely to be GM]
E101a Riboflavin-5'-Phosphate [Colouring] [likely to be GM]
E102 Tartrazine [Colouring] [possibly allergic reaction]
E103 Chrysoine Resorcinol [Colouring]
E104 Quinoline Yellow [Colouring] [possibly allergic reaction]
E105 Fast Yellow AB [Colouring]
E106 Riboflavin-5-Sodium Phosphate [Colouring]
E107 Yellow 2G [Colouring] [possibly allergic reaction]
E110 Sunset Yellow FCF, Orange Yellow S [Colouring] [possibly allergic reaction]
E111 Orange GGN [Colouring]
E120 Cochineal, Carmine acid, Carmines [Colouring] [possibly allergic reaction] [animal origin]
E121 Orcein, Orchil [Colouring]
E122 Carmoisine, Azorubine [Colouring] [possibly allergic reaction]
E123 Amaranth [Colouring] [possibly allergic reaction]
E124 Ponceau 4R, Cochineal Red A, Brilliant Scarlet 4R [Colouring] [possibly allergic reaction]
E125 Scarlet GN [Colouring]
E126 Ponceau 6R [Colouring]
E127 Erythrosine [Colouring] [possibly allergic reaction]
E128 Red 2G [Colouring] [possibly allergic reaction]
E129 Allura Red AC [Colouring] [possibly allergic reaction]
E130 Indanthrene blue RS [Colouring]
E131 Patent Blue V [Colouring] [possibly allergic reaction]
E132 Indigo carmine, Indigotine [Colouring] [possibly allergic reaction]
E133 Brilliant Blue FCF [Colouring] [possibly allergic reaction]
E140 Chlorophylls and Chlorophyllins: (i) Chlorophylls (ii) Chlorophyllins [Colouring]
E141 Copper complexes of chlorophylls and chlorophyllins (i) Copper complexes of chlorophylls (ii) Copper complexes of chlorophyllins [Colouring]
E142 Greens S [Colouring] [possibly allergic reaction]
E150a Plain Caramel [Colouring] [likely to be GM]
E150b Caustic sulphite caramel [Colouring] [likely to be GM]
E150c Ammonia caramel [Colouring] [likely to be GM]
E150d Sulphite ammonia caramel [Colouring] [likely to be GM]
E151 Black PN, Brilliant Black BN [Colouring] [possibly allergic reaction]
E152 Black 7984 [Colouring] [possibly allergic reaction]
E153 Carbon black, Vegetable carbon [Colouring] [likely to be GM] [possibly of animal origin]
E154 Brown FK, Kipper Brown [Colouring] [possibly allergic reaction]
E155 Brown HT, Chocolate brown HT [Colouring] [possibly allergic reaction]
E160a Alpha-carotene, Beta-carotene, Gamma-carotene [Colouring]
E160b Annatto, bixin, norbixin [Colouring] [possibly allergic reaction]
E160c Capsanthin, capsorubin, Paprika extract [Colouring]
E160d Lycopene [Colouring] [possibly GM]
E160e Beta-apo-8'-carotenol (C 30) [Colouring]
E160f Ethyl ester of beta-apo-8'-carotenol acid (C 30) [Colouring]
E161a Flavoxanthin [Colouring]
E161b Lutein [Colouring]
E161c Cryptoxanthin [Colouring] [likely to be GM]
E161d Rubixanthin [Colouring]
E161e Violaxanthin [Colouring]
E161f Rhodoxanthin [Colouring]
E161g Canthaxanthin [Colouring] [possibly of animal origin]
E162 Beetroot Red, Betanin [Colouring]
E163 Anthocyanins [Colouring]
E170 Calcium carbonate [Colouring]
E171 Titanium dioxide [Colouring]
E172 Iron oxides and hydroxides [Colouring]
E173 Aluminium [Colouring]
E174 Silver [Colouring]
E175 Gold [Colouring]
E180 Pigment Rubine, Lithol Rubine BK [Colouring]
E181 Tannin [Colouring]
E200 Sorbic acid [Preservative]
E201 Sodium sorbate [Preservative]
E202 Potassium sorbate [Preservative]
E203 Calcium sorbate [Preservative]

E210 Benzoic acid [Preservative] [possible allergic reaction]
E211 Sodium benzoate [Preservative] [possible allergic reaction]
E212 Potassium benzoate [Preservative] [possible allergic reaction]
E213 Calcium benzoate [Preservative] [possible allergic reaction]
E214 Ethyl para-hydroxybenzoate [Preservative] [possible allergic reaction]
E215 Sodium ethyl para-hydroxybenzoate [Preservative] [possible allergic reaction]
E216 Propyl para-hydroxybenzoate [Preservative] [possible allergic reaction]
E217 Sodium propyl para-hydroxybenzoate [Preservative] [possible allergic reaction]
E218 Methyl para-hydroxybenzoate [Preservative] [possible allergic reaction]
E219 Sodium methyl para-hydroxybenzoate [Preservative] [possible allergic reaction]
E220 Sulphur dioxide [Preservative] [possible allergic reaction]
E221 Sodium sulphite [Preservative] [possible allergic reaction]
E222 Sodium hydrogen sulphite [Preservative] [possible allergic reaction]
E223 Sodium metabisulphite [Preservative] [possible allergic reaction]
E224 Potassium metabisulphite [Preservative] [possible allergic reaction]
E225 Sodium sulphite [Preservative] [possible allergic reaction]
E226 Calcium sulphite [Preservative] [possible allergic reaction]
E227 Calcium hydrogen sulphite [Preservative] [Firming Agent] [possible allergic reaction]
E228 Potassium hydrogen sulphite [Preservative] [possible allergic reaction]
E230 Biphenyl, diphenyl [Preservative]
E231 Orthophenyl phenol [Preservative]
E232 Sodium orthophenyl phenol [Preservative]
E233 Thiabendazole [Preservative]
E234 Nisin [Preservative]
E235 Natamycin, Pimaracin [Preservative]
E236 Formic acid [Preservative]
E237 Sodium formiate [Preservative]
E238 Calcium formiate [Preservative]
E239 Hexamethylene tetramine, Hexamine [Preservative]
E240 Formaldehyde [Preservative]
E242 Dimethyl dicarbonate [Preservative]
E249 Potassium nitrite [Preservative]
E250 Sodium nitrite [Preservative]
E251 Sodium nitrate, saltpetre [Preservative]
E252 Potassium nitrate (Saltpetre) [Preservative] [possibly of animal origin]
E260 Acetic acid [Preservative] [Acidity regulator]
E261 Potassium acetate [Preservative] [Acidity regulator]
E262 Sodium acetates (i) Sodium acetate (ii) Sodium hydrogen acetate (sodium diacetate) [Preservative] [Acidity regulator]
E263 Calcium acetate [Preservative] [Acidity regulator]
E264 Ammonium acetate [Preservative]
E270 Lactic acid [Preservative] [Acid] [Antioxidant] [possibly of animal origin]
E280 Propionic acid [Preservative]
E281 Sodium propionate [Preservative]
E282 Calcium propionate [Preservative] [possible allergic reaction]
E283 Potassium propionate [Preservative]
E284 Boric acid [Preservative]
E285 Sodium tetraborate (borax) [Preservative]
E290 Carbon dioxide [Acidity regulator]
E296 Malic acid [Acid] [Acidity regulator]
E297 Fumaric acid [Acidity regulator]
E300 Ascorbic acid (Vitamin C) [Antioxidant]
E301 Sodium ascorbate [Antioxidant]
E302 Calcium ascorbate [Antioxidant]
E303 Potassium ascorbate [Antioxidant]
E304 Fatty acid esters of ascorbic acid (i) Ascorbyl palmitate (ii) Ascorbyl stearate [Antioxidant]
E306 Tocopherol-rich extract (natural) [Antioxidant] [possibly GM]
E307 Alpha-tocopherol (synthetic) [Antioxidant] [possibly GM]
E308 Gamma-tocopherol (synthetic) [Antioxidant] [possibly GM]
E309 Delta-tocopherol (synthetic) [Antioxidant] [possibly GM]
E310 Propyl gallate [Antioxidant] [possible allergic reaction]
E311 Octyl gallate [Antioxidant] [possible allergic reaction]
E312 Dodecyl gallate [Antioxidant] [possible allergic reaction]
E315 Erythorbic acid [Antioxidant]
E316 Sodium erythorbate [Antioxidant]
E317 Erythorbin acid [Antioxidant]
E318 Sodium erythorbin [Antioxidant]
E319 Butylhydroxinoxin [Antioxidant]
E320 Butylated hydroxyanisole (BHA) [Antioxidant]
E321 Butylated hydroxytoluene (BHT) [Antioxidant] [possible allergic reaction]
E322 Lecithin [Emulsifier] [likely to be GM] [possibly of animal origin]
E325 Sodium lactate [Antioxidant] [possibly of animal origin]
E326 Potassium lactate [Antioxidant] [Acidity regulator] [possibly of animal origin]

E327 Calcium lactate [Antioxidant] [possibly of animal origin]
E329 Magnesium lactate [Antioxidant]
E330 Citric acid [Antioxidant]
E331 Sodium citrates (i) Monosodium citrate (ii) Disodium citrate (iii) Trisodium citrate [Antioxidant]
E332 Potassium citrates (i) Monopotassium citrate (ii) Tripotassium citrate [Antioxidant]
E333 Calcium citrates (i) Monocalcium citrate (ii) Dicalcium citrate (iii) Tricalcium citrate [Acidity regulator] [Firming Agent]
E334 Tartaric acid (L(+)-) [Acid] [Antioxidant]
E335 Sodium tartrates (i) Monosodium tartrate (ii) Disodium tartrate [Antioxidant]
E336 Potassium tartrates (i) Monopotassium tartrate (cream of tartar) (ii) Dipotassium tartrate [Antioxidant]
E337 Sodium potassium tartrate [Antioxidant]
E338 Phosphoric acid [Antioxidant]
E339 Sodium phosphates (i) Monosodium phosphate (ii) Disodium phosphate (iii) Trisodium phosphate [Antioxidant]
E340 Potassium phosphates (i) Monopotassium phosphate (ii) Dipotassium phosphate (iii) Tripotassium phosphate [Antioxidant]
E341 Calcium phosphates (i) Monocalcium phosphate (ii) Dicalcium phosphate (iii) Tricalcium phosphate [Anti-caking agent] [Firming Agent]
E343 Magnesium phosphates (i) monomagnesium phosphate (ii) Dimagnesium phosphate (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E350 Sodium malates (i) Sodium malate (ii) Sodium hydrogen malate [Acidity regulator]
E351 Potassium malate [Acidity regulator]
E352 Calcium malates (i) Calcium malate (ii) Calcium hydrogen malate
E353 Metatartratic acid [Emulsifier]
E354 Calcium tartrate [Emulsifier]
E355 Adipic acid
E356 Sodium adipate
E357 Potassium adipate
E363 Succinic acid [Acid]
E365 Sodium fumarate
E366 Potassium fumarate
E367 Calcium fumarate
E370 1,4-Heptonolactone [Acid]
E375 Nicotinic acid, Niacin, Nicotinamide [possible allergic reaction]
E380 Triammonium citrate
E381 Ammoniumferrocitrate
E385 Calcium disodium ethylene diamine tetra-acetate (Calcium disodium EDTA)
E400 Alginic acid [Thickener] [Stabiliser] [Gelling agent] [Emulsifier]
E401 Sodium alginate [Thickener] [Stabiliser] [Gelling agent] [Emulsifier]
E402 Potassium alginate [Thickener] [Stabiliser] [Gelling agent] [Emulsifier]
E403 Ammonium alginate [Thickener] [Stabiliser] [Emulsifier]
E404 Calcium alginate [Thickener] [Stabiliser] [Gelling agent] [Emulsifier]
E405 Propane-1,2-diol alginate (Propylene glycol alginate) [Thickener] [Stabiliser] [Emulsifier]
E406 Agar [Thickener] [Gelling agent] [Emulsifier]
E407 Carrageenan [Thickener] [Stabiliser] [Gelling agent] [Emulsifier] [possible allergic reaction]
E407a Processed eucheuma seaweed [Thickener] [Stabiliser] [Gelling agent] [Emulsifier] (Note - this additive was added by an amendment agreed in December 1996)
E410 Locust bean gum (Carob gum) [Thickener] [Stabiliser] [Gelling agent] [Emulsifier]
E412 Guar gum [Thickener] [Stabiliser]
E413 Tragacanth [Thickener] [Stabiliser] [Emulsifier] [possible allergic reaction]
E414 Acacia gum (gum arabic) [Thickener] [Stabiliser] [Emulsifier] [possible allergic reaction]
E415 Xanthan gum [Thickener] [Stabiliser] [possibly GM]
E416 Karaya gum [Thickener] [Stabiliser] [Emulsifier] [possible allergic reaction]
E417 Tara gum [Thickener] [Stabiliser]
E418 Gellan gum [Thickener] [Stabiliser] [Emulsifier]
E420 Sorbitol (i) Sorbitol (ii) Sorbitol syrup [Emulsifier] [Sweetener] [Humectant]
E421 Mannitol [Anti-caking agent] [Sweetener]
E422 Glycerol [Emulsifier] [Sweetener] [possibly of animal origin]
E425 Konjac (i) Konjac gum (ii) Konjac glucomannane [Emulsifier] (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E430 Polyoxyethylene (8) stearate [Emulsifier] [Stabiliser] [possible allergic reaction] [possibly of animal origin]
E431 Polyoxyethylene (40) stearate [Emulsifier] [possibly of animal origin]
E432 Polyoxyethylene (20) sorbitan monolaurate (polysorbate 20) [Emulsifier] [possibly of animal origin]
E433 Polyoxyethylene (20) sorbitan monooleate (polysorbate 80) [Emulsifier] [possibly of animal origin]
E434 Polyoxyethylene (20) sorbitan monopalmitate (polysorbate 40) [Emulsifier] [possibly

of animal origin]
E435 Polyoxyethylene (20) sorbitan monostearate (polysorbate 60) [Emulsifier] [possibly of animal origin]
E436 Polyoxyethylene (20) sorbitan tristearate (polysorbate 65) [Emulsifier] [possibly of animal origin]
E440 Pectins (i) pectin (ii) amidated pectin [Emulsifier]
E441 Gelatine [Emulsifier] [Gelling agent] [animal origin]
E442 Ammonium phosphatides [Emulsifier] [possibly of animal origin]
E444 Sucrose acetate isobutyrate [Emulsifier]
E445 Glycerol esters of wood rosin [Emulsifier]
E450 Diphosphates (i) Disodium diphosphate (ii) Trisodium diphosphate (iii) Tetrasodium diphosphate (iv) Dipotassium diphosphate (v) Tetrapotassium diphosphate (vi) Dicalcium diphosphate (vii) Calcium dihydrogen diphosphate [Emulsifier]
E451 Triphosphates (i) Pentasodium triphosphate (ii) Pentapotassium triphosphate [Emulsifier]
E452 Polyphosphates (i) Sodium polyphosphates (ii) Potassium polyphosphates (iii) Sodium calcium polyphosphate (iv) Calcium polyphosphates [Emulsifier]
E459 Beta-cyclodextrine [Emulsifier] (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E460 Cellulose (i) Microcrystalline cellulose (ii) Powdered cellulose [Emulsifier]
E461 Methyl cellulose [Emulsifier]
E462 Ethyl cellulose [Emulsifier]
E463 Hydroxy propyl cellulose [Emulsifier]
E464 Hydroxy propyl methyl cellulose [Emulsifier]
E465 Ethyl methyl cellulose [Emulsifier]
E466 Carboxy methyl cellulose, Sodium carboxy methyl cellulose [Emulsifier]
E468 Crosslinked sodium carboxymethyl cellulose [Emulsifier] (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E469 Enzymically hydrolysed carboxymethylcellulose [Emulsifier] (Note - this additive is under discussion and may be included in a future amendment to the Directive on miscellaneous additives)
E470a Sodium, potassium and calcium salts of fatty acids [Emulsifier] [Anti-caking agent] [possibly of animal origin]
E470b Magnesium salts of fatty acids [Emulsifier] [Anti-caking agent] [possibly of animal origin]
E471 Mono- and diglycerides of fatty acids (glyceryl monostearate, glyceryl distearate) [Emulsifier] [likely to be GM] [possibly of animal origin]
E472a Acetic acid esters of mono- and diglycerides of fatty acids [Emulsifier] [possibly GM] [possibly of animal origin]
E472b Lactic acid esters of mono- and diglycerides of fatty acids [Emulsifier] [possibly of animal origin]
E472c Citric acid esters of mono- and diglycerides of fatty acids [Emulsifier] [possibly of animal origin]
E472d Tartaric acid esters of mono- and diglycerides of fatty acids [Emulsifier] [possibly of animal origin]
E472e Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids [Emulsifier] [possibly of animal origin]
E472f Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids [Emulsifier] [possibly of animal origin]
E473 Sucrose esters of fatty acids [Emulsifier] [possibly GM] [possibly of animal origin]
E474 Sucroglycerides [Emulsifier] [possibly of animal origin]
E475 Polyglycerol esters of fatty acids [Emulsifier] [possibly GM] [possibly of animal origin]
E476 Polyglycerol polyricinoleate [Emulsifier] [possibly GM] [possibly of animal origin]
E477 Propane-1, 2-diol esters of fatty acids, propylene glycol esters of fatty acids [Emulsifier] [possibly GM] [possibly of animal origin]
E478 Lactylated fatty acid esters of glycerol and propane-1 [Emulsifier] [possibly of animal origin]
E479b Thermally oxidized soya bean oil interacted with mono- and diglycerides of fatty acids [Emulsifier] [likely to be GM] [possibly of animal origin]
E481 Sodium stearoyl-2-lactylate [Emulsifier] [possibly of animal origin]
E482 Calcium stearoyl-2-lactylate [Emulsifier] [possibly of animal origin]
E483 Stearyl tartrate [Emulsifier] [possibly of animal origin]
E491 Sorbitan monostearate [Emulsifier] [possibly GM] [possibly of animal origin]
E492 Sorbitan tristearate [Emulsifier] [possibly of animal origin]
E493 Sorbitan monolaurate [Emulsifier] [possibly of animal origin]
E494 Sorbitan monooleate [Emulsifier] [possibly of animal origin]
E495 Sorbitan monopalmitate [Emulsifier] [possibly of animal origin]
E500 Sodium carbonates (i) Sodium carbonate (ii) Sodium hydrogen carbonate (Bicarbonate of soda) (iii) Sodium sesquicarbonate [Acidity regulator] [Raising Agent]
E501 Potassium carbonates (i) Potassium carbonate (ii) Potassium hydrogen carbonate [Acidity regulator]
E503 Ammonium carbonates (i) Ammonium carbonate (ii) Ammonium hydrogen carbonate [Acidity regulator]