E504 Magnesium carbonates (i) Magnesium carbonate (ii) Magnesium hydroxide carbonate E637 Ethyl maltol [Flavour enhancer] (syn. Magnesium hydrogen carbonate) [Acidity regulator] [Anti-caking agent] E640 Glycine and its sodium salt [Flavour enhancer] [possibly of animal origin] E900 Dimethyl polysiloxane [Anti-foaming agent] [Anti-caking agent] E507 Hydrochloric acid [Acid] E508 Potassium chloride [Acidity regulator] E901 Beeswax, white and yellow [Glazing agent][possible allergic reaction] [animal E509 Calcium chloride [Acidity regulator] E510 Ammonium chloride, ammonia solution [Acidity regulator] E902 Candelilla wax [Glazing agent] E903 Carnauba wax [Glazing agent] [possible allergic reaction] E511 Magnesium chloride [Acidity regulator] E512 Stannous chloride [Acidity regulator] E904 Shellac [Glazing agent] [animal origin] E905 Microcrystalline wax [Glazing agent] (Note - this additive is under discussion and E513 Sulphuric acid [Acid] E514 Sodium sulphates (i) Sodium sulphate (ii) Sodium hydrogen sulphate [Acidity may be included in a future amendment to the Directive on miscellaneous additives) regulator1 E907 Crystalline wax [Glazing agent] E910 L-cysteine [animal origin] E515 Potassium sulphates (i) Potassium sulphate (ii) Potassium hydrogen sulphate [Acidity regulatorl E912 Montanic acid esters E516 Calcium sulphate [Acidity regulator] [Firming Agent] E913 Lanolin, sheep wool grease E517 Ammonium sulphate [Acidity regulator] E914 Oxidized polyethylene wax E518 Magnesium sulphate, Epsom salts [Acidity regulator] E915 Ester of Kollophoniums E519 Copper sulphate [Acidity regulator] 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 E520 Aluminium sulphate [Acidity regulator] E521 Aluminium sodium sulphate [Acidity regulator] miscellaneous additives) E522 Aluminium potassium sulphate [Acidity regulator] E921 L-cysteine hydrochloride monohydrate [Improving agent] [animal origin] (Note - this E523 Aluminium ammonium sulphate [Acidity regulator] additive is under discussion and may be included in a future amendment to the Directive on E524 Sodium hydroxide [Acidity regulator] miscellaneous additives) E525 Potassium hydroxide [Acidity regulator] E924 Potassium bromate [Improving agent] E526 Calcium hydroxide [Acidity regulator] [Firming Agent] E925 Chlorine [Preservative] [Bleach] E527 Ammonium hydroxide [Acidity regulator] E926 Chlorine dioxide [Preservative] [Bleach] E528 Magnesium hydroxide [Acidity regulator] E927b Carbamide [Improving agent] E529 Calcium oxide [Acidity regulator] E928 Benzole peroxide E530 Magnesium oxide [Acidity regulator] E938 Argon [Packaging gas] E535 Sodium ferrocyanide [Acidity regulator] [Anti-caking agent] E939 Helium E536 Potassium ferrocyanide [Acidity regulator] E941 Nitrogen [Packaging gas] E538 Calcium ferrocyanide [Acidity regulator] E942 Nitrous oxide [Propellant] E540 Dicalcium diphosphate [Acidity regulator] [Emulsifier] E948 Oxygen E541 Sodium aluminium phosphate, acidic [Emulsifier] E950 Acesulfame K [Sweetener] possible allergic reaction] E542 Bone phosphate [Anti-caking agent] [animal origin] E951 Aspartame [Sweetener] possible allergic reaction] E543 Calcium sodium polyphosphate E952 Cyclamic acid and its Na and Ca salts [Sweetener] possible allergic reaction] E544 Calcium polyphosphate [Emulsifier] E953 Isomalt [Sweetener] possible allergic reaction E545 Aluminium polyphosphate [Emulsifier] E954 Saccharin and its Na, K and Ca salts [Sweetener] possible allergic reaction] E957 Thaumatin [Sweetener] [Flavour enhancer] possible allergic reaction] E550 Sodium silicate E551 Silicon dioxide (Silica) [Emulsifier] [Anti-caking agent] E959 Neohesperidine DC [Sweetener] possible allergic reaction] E552 Calcium silicate [Anti-caking agent] E965 Maltitol (i) Maltitol (ii) Maltitol syrup [Sweetener] [Stabiliser] [Humectant] E553a (i) Magnesium silicate (ii) Magnesium trisilicate [Anti-caking agent] E966 Lactitol [Sweetener] [animal origin] E553b Talc [Anti-caking agent] [1 E967 Xvlitol [Sweetener] E554 Sodium aluminium silicate [Anti-caking agent] E999 Ouillaia extract E555 Potassium aluminium silicate [Anti-caking agent] E1103 Invertase (Note - this additive is under discussion and may be included in a future E556 Calcium aluminium silicate [Anti-caking agent] amendment to the Directive on miscellaneous additives) E558 Bentonite [Anti-caking agent] E1105 Lysozyme [Preservative] E1200 Polydextrose [Stabiliser] [Thickening agent] [Humectant] [Carrier] E559 Aluminium silicate (Kaolin) [Anti-caking agent] E570 Stearic acid (Fatty acid) [Anti-caking agent] [possibly GM] [possibly of animal E1201 Polyvinylpyrrolidone [Stabiliser] E1202 Polyvinylpolypyrrolidone [Carrier] E572 Magnesium stearate, calcium stearate [Emulsifier] [Anti-caking agent] [possibly GM] E1400 Dextrin [possibly of animal origin] E1401 Modified starch E574 Gluconic acid [Acidity regulator] E1402 Alkaline modified starch E575 Glucono-delta-lactone [Acidity regulator] [Sequestrant] E1403 Bleached starch E576 Sodium gluconate [Sequestrant] E1404 Oxidized starch E577 Potassium gluconate [Seauestrant] E1410 Monostarch phosphate E1412 Distarch phosphate E578 Calcium gluconate [Firming Agent] E579 Ferrous gluconate [Colouring] E1413 Phosphated distarch phosphate E585 Ferrous lactate [Colouring] [possibly of animal origin] E1414 Acetylated distarch phosphate E620 Glutamic acid [Flavour enhancer] [possibly GM] E1420 Acetylated starch, mono starch acetate E621 Monosodium glutamate [Flavour enhancer] [likely to be GM] E1421 Acetylated starch, mono starch acetate E622 Monopotassium glutamate [Flavour enhancer] [possibly GM] E1422 Acetylated distarch adipate E623 Calcium diglutamate [Flavour enhancer] [possibly GM] E1430 Distarch glycerine E624 Monoammonium glutamate [Flavour enhancer] [possibly GM] E1440 Hydroxy propyl starch E625 Magnesium diglutamate [Flavour enhancer] [possibly GM] E1441 Hydroxy propyl distarch glycerine E626 Guanylic acid [Flavour enhancer] E1442 Hydroxy propyl distarch phosphate E627 Disodium guanylate, sodium guanylate [Flavour enhancer] E1450 Starch sodium octenyl succinate E1451 Acetylated oxidised starch (Note - this additive is under discussion and may be E628 Dipotassium guanylate [Flavour enhancer] E629 Calcium guanvlate [Flavour enhancer] included in a future amendment to the Directive on miscellaneous additives) E630 Inosinic acid [Flavour enhancer] E1505 Triethyl citrate E631 Disodium inosinate [Flavour enhancer] [possibly of animal origin] E1510 Ethanon E632 Dipotassium inosinate [Flavour enhancer] E1517 Glyceryl triacetate (triacetin) E633 Calcium inosinate [Flavour enhancer] E1518 Glyceryl triacetate (triacetin) E634 Calcium 5'-ribonucleotides [Flavour enhancer] E1520 Propylene glycol E635 Disodium 5'-ribonucleotides [Flavour enhancer] [possibly of animal origin] E636 Maltol [Flavour enhancer] E&OE http://www.brvngollie.freeserve.co.uk www.hacsg.org.uk

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## **E** Numbers

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] [possible allergic reaction] E103 Chrysoine Resorcinol [Colouring]
E104 Quinoline Yellow [Colouring] [possible allergic reaction]
E105 Fast Yellow AB [Colouring]
E106 Riboflavin-5-Sodium Phosphate [Colouring]
E107 Yellow 2G [Colouring] [possible allergic reaction]
E110 Sunset Yellow FCF, Orange Yellow S [Colouring] [possible allergic reaction]
E111 Orange GGN [Colouring] E120 Cochineal, Carminic acid, Carmines [Colouring] [possible allergic reaction] [animal
origin]
E121 Orcein, Orchil [Colouring]
E122 Carmoisine, Azorubine [Colouring] [possible allergic reaction]
E123 Amaranth [Colouring] [possible allergic reaction]
E124 Ponceau 4R, Cochineal Red A, Brilliant Scarlet 4R [Colouring] [possible allergic reaction]
E125 Scarlet GN [Colouring]
E126 Ponceau 6R [Colouring]
E127 Erythrosine [Colouring] [possible allergic reaction]
E128 Red 2G [Colouring] [possible allergic reaction]
E129 Allura Red AC [Colouring] [possible allergic reaction] E130 Indanthrene blue RS [Colouring]
E131 Patent Blue V [Colouring] [possible allergic reaction]
E132 Indigo carmine, Indigotine [Colouring] [possible allergic reaction]
E133 Brilliant Blue FCF [Colouring] [possible 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] [possible 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] [possible allergic reaction]
E152 Black 7984 [Colouring] [possible allergic reaction]
E153 Carbon black, Vegetable carbon [Colouring] [likely to be GM] [possibly of animal
origin]
E154 Brown FK, Kipper Brown [Colouring] [possible allergic reaction]
E155 Brown HT, Chocolate brown HT [Colouring] [possible allergic reaction] E160a Alpha-carotene, Beta-carotene, Gamma-carotene [Colouring]
E160b Annatto, bixin, norbixin [Colouring] [possible allergic reaction]
E160c Capsanthin, capsorubin, Paprika extract [Colouring]
E160d Lycopene [Colouring] [possibly GM]
E160e Beta-apo-8'-carotenal (C 30) [Colouring] E160f Ethyl ester of beta-apo-8'-carotenic acid (C 30) [Colouring]
E161a Flavoxanthin [Colouring]
E161b Lutein [Colouring]
E161c Cryptoaxanthin [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]

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E210 Benzoic acid [Preservative] [possible allergic reaction]
E211 Sodium benzoate [Preserv ative] [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
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 Butvlhydroxinon [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]
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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 Metatartaric 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 I.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]
[Fmulsifier]
E406 Agar [Thickener] [Gelling agent] [Emulsifier]
E407 Carrageenan [Thickener] [Stabiliser] [Gelling agent] [Emulsifier] [possible allergic
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
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 l
E433 Polyoxyethylene (20) sorbitan monooleate (polysorbate 80) [Emulsifier] [possibly of
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of animal origin
E435 Polyoxyethylene (20) sorbitan monostearate (polysorbate 60) [Emulsifier] [possibly of
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 rosins [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
E452 Polyphosphates (i) Sodium polyphosphates (ii) Potassium polyphosphates (iii) Sodium
calcium polyphosphate (iv) Calcium polyphophates [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
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
GM1 [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
E472d Tartaric acid esters of mono- and diglycerides of fatty acids [Emulsifier] [possibly o]
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]
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
origin1
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 stearoy+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]
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E434 Polyoxyethylene (20) sorbitan monopalmitate (polysorbate 40) [Emulsifier] [possibly