Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

SCHEDULE 1

Regulations 2(1) and 3(2) to (4) and (7)

MISCELLANEOUS ADDITIVES GENERALLY PERMITTED FOR USE IN FOODS NOT REFERRED TO IN SCHEDULE 6, 7 OR 8

Notes

(1) The substances listed under numbers E 407 and E 440 may be standardised with sugars, on condition that this is stated in addition to the number and designation.

(2) The substances E 290, E 938, E 939, E 941, E 942 and E 948 may also be used at*quantum satis* in the foods referred to in Schedules 6, 7 and 8.

(3) The substances E 410, E 412, E 415 and E 417 may not be used to produce dehydrated foods intended to rehydrate on ingestion.

ECNo.	Name
E 170	Calcium carbonates (i) Calcium carbonate (ii) Calcium hydrogen carbonate
E 260	Acetic acid
E 261	Potassium acetate
E 262	Sodium acetates (i) Sodium acetate (ii) Sodium hydrogen acetate (sodium diacetate)
E 263	Calcium acetate
E 270	Lactic acid
E 290	Carbon dioxide
E 296	Malic acid
E 300	Ascorbic acid
E 301	Sodium ascorbate
E 302	Calcium ascorbate
E 304	Fatty acid esters of ascorbic acid(i) Ascorbyl palmitate(ii) Ascorbyl stearate
E 306	Tocopherol-rich extract
E 307	Alpha-tocopherol
E 308	Gamma-tocopherol
E 309	Delta-tocopherol
E 322	Lecithins
E 325	Sodium lactate
E 326	Potassium lactate
E 327	Calcium lactate
E 330	Citric acid

ECNo.	Name
E 331	Sodium citrates(i)Monosodium citrate(ii)Disodium citrate(iii)Trisodium citrate
E 332	Potassium citrates (i) Monopotassium citrate (ii) Tripotassium citrate
E 333	Calcium citrates (i) Monocalcium citrate (ii) Dicalcium citrate (iii) Tricalcium citrate
E 334	Tartaric acid (L(+)–)
E 335	Sodium tartrates (i) Monosodium tartrate (ii) Disodium tartrate
E 336	Potassium tartrates (i) Monopotassium tartrate (ii) Dipotassium tartrate
E 337	Sodium potassium tartrate
E 350	Sodium malates (i) Sodium malate (ii) Sodium hydrogen malate
E 351	Potassium malate
E 352	Calcium malates (i) Calcium malate (ii) Calcium hydrogen malate
E 354	Calcium tartrate
E 380	Triammonium citrate
E 400	Alginic acid
E 401	Sodium alginate
E 402	Potassium alginate
E 403	Ammonium alginate
E 404	Calcium alginate
E 406	Agar
E 407	Carrageenan
E 410	Locust bean gum
E 412	Guar gum
E 413	Tragacanth
E 414	Acacia gum (gum arabic)
E 415	Xanthan gum

ECNo.	Name
E 417	Tara gum
E 418	Gellan gum
E 422	Glycerol
E 440	Pectins (i) pectin (ii) amidated pectin
E 460	Cellulose (i) Microcrystalline cellulose (ii) Powdered cellulose
E 461	Methyl cellulose
E 463	Hydroxypropyl cellulose
E 464	Hydroxypropyl methyl cellulose
E 465	
Ethyl methyl cellulose	
E 466	Carboxy methyl cellulose Sodium carboxy methyl cellulose
E 470a	Sodium, potassium and calcium salts of fatty acids
E 470b	Magnesium salts of fatty acids
E 471	Monoand diglycerides of fatty acids
E 472a	Acetic acid esters of monoand diglycerides of fatty acids
E 472b	Lactic acid esters of monoand diglycerides of fatty acids
E 472c	Citric acid esters of monoand diglycerides of fatty acids
E 472d	Tartaric acid esters of monoand diglycerides of fatty acids
E 472e	Monoand diacetyl tartaric acid esters of monoand diglycerides of fatty acids
E 472f	Mixed acetic and tartaric acid esters of monoand diglycerides of fatty acids
E 500	Sodium carbonates(i)Sodium carbonate(ii)Sodium hydrogen carbonate(iii)Sodium sesquicarbonate
E 501	Potassium carbonates (i) Potassium carbonate (ii) Potassium hydrogen carbonate
E 503	Ammonium carbonates

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

(i) Sodium sulphate(ii) Sodium hydrogen sulphate	ECNo.	Name
E 504Magnesium carbonates (i) (i) Magnesium hydroxide carbonate (syn.: Magnesium hydroxide carbonate (syn.: Magnesium hydroxide carbonate)E 507Hydrochloric acidE 508Potassium chlorideE 509Calcium chlorideE 511Magnesium chlorideE 513Sulphuric acidE 514Sodium sulphates (i) Sodium sulphateE 515Potassium chlorideE 516Calcium sulphate (ii) Sodium sulphateE 516Calcium sulphate (ii) Potassium sulphateE 516Calcium sulphate (ii) Potassium hydrogen sulphateE 526Calcium sulphateE 527Ammonium hydroxideE 528Magnesium oxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 571Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578Calcium gluconateE 578Calcium gluconateE 578Calcium gluconateE 578Calcium gluconateE 579HeliumE 578Calcium gluconateE 578Calcium gluconateE 578Calcium gluconateE 578Calcium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 941Nitrous oxide		
E 508Potassium chlorideE 509Calcium chlorideE 511Magnesium chlorideE 513Sulphuric acidE 513Sodium sulphatesE 514(i) Sodium sulphate(ii) Sodium sulphate(ii) Sodium sulphate(iii) Potassium sulphate(ii) Potassium sulphateE 515Potassium sulphateE 516Calcium sulphateE 524Sodium hydroxideE 525Potassium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium oxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 571Gluconic acidE 575GluconateE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578ArgonE 939HeliumE 939HeliumE 934NitrogenE 942Nitrous oxide	E 504	Magnesium carbonates (i) Magnesium carbonate (ii) Magnesium hydroxide carbonate (syn.:
E 509Calcium chlorideE 511Magnesium chlorideE 513Sulphuric acidE 513Sodium sulphates (i) Sodium sulphate (ii) Sodium sulphate (ii) Potassium sulphate (ii) Potassium sulphate (ii) Potassium sulphate (ii) Potassium sulphate 	E 507	Hydrochloric acid
E 511Magnesium chlorideE 513Sulphuric acidE 513Sodium sulphates (i) Sodium sulphate (ii) Sodium hydrogen sulphateE 515Potassium sulphates (i) Potassium sulphate (ii) Potassium sulphateE 516Calcium sulphate (ii) Potassium hydrogen sulphateE 516Calcium sulphateE 524Sodium hydroxideE 525Potassium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578ArgonE 939HeliumE 941Nitrous oxide	E 508	Potassium chloride
E 513Suburic acidE 514Sodium sulphates (i) Sodium sulphate (ii) Sodium sulphate (ii) Sodium sulphate (ii) Potassium sulphate (ii) Potassium sulphate (ii) Potassium hydrogen sulphateE 515Potassium sulphates (ii) Potassium sulphate (iii) Potassium hydrogen sulphateE 516Calcium sulphate (iii) Potassium hydroxideE 524Sodium hydroxideE 525Potassium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 571Gluconic acidE 575GluconateE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578Calcium gluconateE 578Glycine and its sodium saltE 938ArgonE 939HeliumE 942Nitrous oxide	E 509	Calcium chloride
E 514Sodium sulphates (i)Sodium sulphate (ii)E 515Potassium sulphates (i)Potassium sulphate (ii)E 516Calcium sulphate (ii)Potassium hydrogen sulphateE 516Calcium sulphateE 524Sodium hydroxideE 525Potassium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578ArgonE 939HeliumE 934NitrogenE 942Nitrous oxide	E 511	Magnesium chloride
(i)Sodium sulphate(ii)Sodium hydrogen sulphate(ii)Potassium sulphates(i)Potassium sulphate(ii)Potassium sulphate(iii)Potassium sulphate(iii)Potassium hydrogen sulphateE 516Calcium sulphateE 524Sodium hydroxideE 525Potassium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium nydroxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578Glycine and its sodium saltE 938ArgonE 939HeliumE 942Nitrous oxide	E 513	Sulphuric acid
(i)Potassium sulphate (ii)E 516Calcium sulphateE 524Sodium hydroxideE 525Potassium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 570Fatty acidsE 575Gluconic acidE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 514	(i) Sodium sulphate
E 524Sodium hydroxideE 525Potassium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 515	(i) Potassium sulphate
E 525Potassium hydroxideE 526Calcium hydroxideE 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 516	Calcium sulphate
E 526Calcium hydroxideE 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 578Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 524	Sodium hydroxide
E 527Ammonium hydroxideE 528Magnesium hydroxideE 529Calcium oxideE 529Calcium oxideE 530Magnesium oxideE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 525	Potassium hydroxide
E 528Magnesium hydroxideE 529Calcium oxideE 530Magnesium oxideE 530Fatty acidsE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 526	Calcium hydroxide
E 529Calcium oxideE 530Magnesium oxideE 530Fatty acidsE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	Е 527	Ammonium hydroxide
E 530Magnesium oxideE 570Fatty acidsE 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 528	Magnesium hydroxide
E 570Fatty acidsE 574Gluconic acidE 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	Е 529	Calcium oxide
E 574Gluconic acidE 575Glucono-delta-lactoneE 575Godium gluconateE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 530	Magnesium oxide
E 575Glucono-delta-lactoneE 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 570	Fatty acids
E 576Sodium gluconateE 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 574	Gluconic acid
E 577Potassium gluconateE 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 575	Glucono-delta-lactone
E 578Calcium gluconateE 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 576	Sodium gluconate
E 640Glycine and its sodium saltE 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 577	Potassium gluconate
E 938ArgonE 939HeliumE 941NitrogenE 942Nitrous oxide	E 578	Calcium gluconate
E 939 Helium E 941 Nitrogen E 942 Nitrous oxide	E 640	Glycine and its sodium salt
E 941 Nitrogen E 942 Nitrous oxide	E 938	Argon
E 942 Nitrous oxide	E 939	Helium
	E 941	Nitrogen
E 948 Oxygen	E 942	Nitrous oxide
	E 94 8	Oxygen

ECNo.	Name
E 1200	Polydextrose
E 1404	Oxidised starch
E 1410	Monostarch phosphate
E 1412	Distarch phosphate
E 1413	Phosphated distarch phosphate
E 1414	Acetylated distarch phosphate
E 1420	Acetylated starch
E 1422	Acetylated distarch adipate
E 1440	Hydroxy propyl starch
E 1442	Hydroxy propyl distarch phosphate
E 1450	Starch sodium octenyl succinate