STANDARD 1.2.4

LABELLING OF INGREDIENTS

Purpose

This Standard sets out specific requirements for the labelling and naming of ingredients and compound ingredients.

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Schedule 1 Classes of additives

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Clauses

1 Interpretation

(1) In this Standard –

compound ingredient means an ingredient of a food which is itself made from two or more ingredients.

ingredient means any substance, including a food additive, used in the preparation, manufacture or handling of a food.

(2) Nothing in this Standard affects the mandatory declaration requirements in Standard 1.2.3.

2 Requirement for statement of ingredients

The label on a package of food must include a statement of ingredients unless -

- (a) the food is labelled with the name of the food which would otherwise be those ingredients listed in the ingredient list; or
- (b) the food is water presented in packaged form as standardised in Standard 2.6.2; or
- (c) the food is an alcoholic beverage standardised in Standard 2.7.2 to Standard 2.7.5 of this Code; or
- (d) the food is contained in a small package.

Editorial note:

See Standard 1.2.3 – Mandatory Warning and Advisory Statements and Declarations for the requirements to always declare the presence of certain substances.

3 All ingredients to be listed in a statement of ingredients

A statement of ingredients must list every ingredient in the food unless the ingredient is -

- (a) an ingredient of a flavouring as defined in Schedule 5 of Standard 1.3.1; or
- (b) a volatile ingredient which is completely removed during manufacture; or
- (c) added water where -
 - (i) the water is added to reconstitute dehydrated or concentrated ingredients;
 - (ii) the water forms part of broth, brine or syrup which is declared in the ingredient list or is part of the name of the food; or
 - (iii) the water constitutes less than 5% of the final food; or
- (d) a substance used as a processing aid in accordance with Standard 1.3.3.

4 Ingredients to be listed by common, descriptive or generic name

Ingredients must be declared in the statement of ingredients using -

- (a) the common name of the ingredient; or
- (b) a name that describes the true nature of the ingredient; or
- (c) where applicable, a generic name set out in the Table to this clause.

Editorial note:

The term 'common name' does not have a technical meaning for the purposes of paragraph 4(a), and should be given its ordinary meaning.

Table to clause 4

Generic name	Conditions for Use
cereals	Where the cereal is wheat, rye, barley, oats or spelt or their hybridised strains then the
	specific name of the cereal must be declared.
cheese	No specific condition set
cocoa butter	No specific condition set
crystallised fruit	No specific condition set
fats or oils	Must be qualified as to whether the source is animal or vegetable
	2. Where the source of vegetable oil is peanut, soy bean or sesame the specific source
	name must be declared
	3. In the case of dairy products, including ice cream, the source of animal fats or oils must
	be specifically declared
	Must not be used for Diacylglycerol oil.
fish	If crustacea, the specific name of the crustacea must be declared
fruit	No specific condition set
gum base	No specific condition set
herbs	No specific condition set
meat	No specific condition set
milk protein	No specific condition set
milk solids	May be used to describe milk powder, skim milk powder, dried milk products standardised
	in this Code or any two or more of the following ingredients: whey, whey powder, whey
	proteins, lactose, caseinates, milk proteins and milk fat.
nuts	The specific name of the nut must be declared
poultry meat	No specific condition set
spices	No specific condition set
starch	Where the source of the starch is wheat, rye, barley, oats or spelt, or their hybridised
	strains, then the specific name of the cereal must be declared.
	The name 'starch' may be used for any unmodified starch or any starch which has been
	modified by either physical means or enzymes
sugar	1. May be used to describe; white sugar, white refined sugar, caster sugar, castor sugar,
	loaf sugar, or cube sugar, icing sugar, coffee sugar, coffee crystals, raw sugar
	2. The word 'sugars' must not be used in a statement of ingredients

Generic name	Conditions for Use	
vegetables	No specific condition set	

5 Ingredients to be listed in descending order of ingoing weight

- (1) Ingredients must be declared in the statement of ingredients in descending order of ingoing weight, except
 - (a) where a dehydrated or concentrated ingredient is reconstituted during preparation, manufacture or handling of the food, in which case, the position of that ingredient in the statement of ingredients may be determined by the weight of the ingredient before concentration or dehydration; or
 - (b) where any dehydrated or concentrated food is intended to be reconstituted in accordance with directions, in which case, the ingredients may be stated in descending order of proportion by weight in the reconstituted product, provided it is clear that the ingredients are being declared in order of their weight when reconstituted; or
 - (c) added water and volatile ingredients, which must be declared in accordance with subclause 5(2); or
 - (d) compound ingredients, which must be declared in accordance with clause 6.

Editorial note:

The statement of ingredients may be headed, for example, by the words 'ingredients when reconstituted' to make it clear that the ingredients are being declared in order of their weight when reconstituted.

(2) Added water or a volatile ingredient must be declared in the statement of ingredients immediately following the ingredient with the closest higher ingoing weight but shall be calculated in accordance with the ingoing weight of the added water or volatile ingredient minus the amount of that ingredient that is removed and/or used for reconstitution of dehydrated or concentrated ingredients during preparation, manufacture or handling of the food.

6 Declaration of compound ingredients

- (1) A compound ingredient must be declared in the statement of ingredients either
 - (a) by declaring the compound ingredient by name in its appropriate place in the statement of ingredients, and listing its ingredients in brackets after the name of the compound ingredient, in descending order of ingoing weight in the compound ingredient, as specified in the Table to this clause; or
 - (b) by declaring all of the ingredients of the compound ingredient separately as if they were individual ingredients of the final food.
- (2) However, paragraph 6(1)(a) does not apply to food standardised in Standard 2.9.2.
- (3) The ingredients in an alcoholic beverage, standardised in Standards 2.7.2 to 2.7.5 of this Code, do not need to be declared in a statement of ingredients if the alcoholic beverage has been declared as an ingredient in the food.

Table to clause 6

Amount of compound ingredient in the food	Ingredients of the compound ingredient to be included in the statement of ingredients
5% or more	All ingredients
less than 5%	 If applicable, any substance listed in the Table to clause 4 of Standard 1.2.3; and all food additives in the compound ingredient that perform a technological function in the final food

Editorial note:

An example for clause 6 is the statement of ingredients for canned spaghetti, which could read –

'tomatoes, water, spaghetti (wheat flour, egg, water), sugar, salt, flavours'

under option (a) or -

'tomatoes, water, wheat flour, egg, sugar, salt, flavours'

under option (b).

7 Declaration of alternative ingredients

Where the composition of a food may be subject to minor variations by the substitution of an ingredient which performs a similar function, the statement of ingredients may list both ingredients in a way which makes it clear that alternative or substitute ingredients are being declared

Editorial note:

For example the statement of ingredients for a biscuit may read; wheat flour, safflower oil or sunflower oil, sugar, water.

8 Declaration of food additives

- (1) Food additives must be declared in accordance with the ingredient labelling requirements of this Standard.
- (2) Where an additive must be declared and can be classified in one of the classes of additives listed in Schedule 1 of this Standard the additive must be declared by the name of that class followed by the additive's prescribed name or code number in brackets, as indicated in Schedule 2 of this Standard.
- (3) Subclause (2) does not apply to the declaration of the optional class name 'enzyme'.
- (4) Where a food additive is capable of being classified in more than one class, the most appropriate class name must be used.
- (5) A food additive that cannot be classified in one of the classes specified in Schedule 1 must be declared in the statement of ingredients by use of its prescribed name as indicated in Schedule 2 of this Standard.
- (6) Subject to subclause (9), where a flavouring is added to or used in a food as an ingredient it must be declared in the statement of ingredients by either
 - (a) the word 'flavouring' or 'flavour'; or
 - (b) a more specific name or description of the flavouring.
- (7) Where L-glutamic acid, monosodium glutamate, monopotassium L-glutamate, calcium di-L-glutamate, monoammonium L-glutamate, magnesium di-L-glutamate, disodium guanylate, disodium inosinate, and disodium 5'-ribonucleotides are added to a food as a flavouring or as an ingredient of a flavouring, their presence must be specifically declared in accordance with subclause (2).
- (8) Where the composition of a food may be subject to minor variations by the substitution of an additive which performs a similar function, the statement of ingredients may list both additives in a way which makes it clear that alternative or substitute additives are being declared.
- (9) Where caffeine is added to a food it must be declared in the ingredient list as caffeine.

Editorial note:

For the purposes of subclause 8(3), enzymes need only be declared by the class name 'enzyme' and not by specifically declaring the name of the enzyme.

An example for subclause 8(8) is where a manufacturer chooses to use preservative X for 6 months of the year and preservative Y for the rest of the year, one label may indicate that either preservative was used in the preparation, manufacture or handling of the food e.g. preservative (X or Y) where X and Y may be expressed as either the additive's specific name or code number, if any.

9 Declaration of vitamins and minerals

Where a vitamin or mineral is added to a food, the vitamin or mineral may be declared in accordance with clause 8 of this Standard using the class name 'vitamin' or 'mineral'.

10 Process declaration for oil

If a food contains oil as an ingredient, and the specific source name of the oil is used on the label of the food, the label must include the statement prescribed in clause 3 of Standard 2.4.1.

SCHEDULE 1

Classes of additives

Prescribed class names

Acid

Acidity Regulator

Alkali

Anticaking Agent

Antioxidant

Bulking Agent

Colour

Emulsifier

Firming Agent

Flavour Enhancer

Foaming Agent

Gelling Agent

Glazing Agent

Humectant

Preservative

Raising Agent

Stabiliser

Sweetener

Thickener

Optional class names

Antifoaming Agent

Emulsifying Salt

Enzyme

Mineral Salt

Modified Starch

Vegetable Gum

Food Additive Code Numbers (alphabetical order)

Prescribed Name	Code No.	Prescribed Name	Code No.
Acacia or gum Arabic	414	Calcium ascorbate	302
Acesulphame potassium	950	Calcium benzoate	213
Acetic acid, glacial	260	Calcium carbonate	170
Acetic and fatty acid esters of glycerol	472a	Calcium chloride	509
Acetylated distarch adipate	1422	Calcium citrate	333
Acetylated distarch phosphate	1414	Calcium disodium	385
Acetylated oxidised starch	1451	ethylenediaminetetraacetate	
Acid treated starch	1401	or calcium disodium EDTA	
Adipic acid	355	Calcium fumarate	367
Advantame	969	Calcium gluconate	578
Agar	406	Calcium glutamate	623
Alginic acid	400	Calcium hydroxide	526
Alitame	956	Calcium lactate	327
Alkaline treated starch	1402	Calcium lactylate	482
Alkanet or Alkannin	103	Calcium lignosulphonate (40-65)	1522
Allura red AC	129	Calcium malate	352
Aluminium	173	Calcium oleyl lactylate	482
Aluminium silicate	559	Calcium oxide	529
Amaranth	123	Calcium phosphate, dibasic or calcium	341
Ammonium acetate	264	hydrogen phosphate	244
Ammonium adipates	359	Calcium phosphate, monobasic or	341
Ammonium alginate	403	calcium dihydrogen phosphate	244
Ammonium carbonate Ammonium chloride	503 510	Calcium phosphate, tribasic	341 282
Ammonium citrate	380	Calcium propionate Calcium silicate	202 552
Ammonium fumarate	368	Calcium sorbate	203
Ammonium hydrogen carbonate	503	Calcium stearoyl lactylate	482
Ammonium lactate	328	Calcium sulphate	516
Ammonium malate	349	Calcium tartrate	354
Ammonium phosphate, dibasic	342	Caramel I	150a
Ammonium phosphate, monobasic or	342	Caramel II	150b
Ammonium dihydrogen phosphates	072	Caramel III	150c
Ammonium salts of phosphatidic acid	442	Caramel IV	150d
α-Amylase	1100	Carbon blacks or Vegetable carbon	153
Annatto extracts	160b	Carbon dioxide	290
Anthocyanins or Grape skin extract or	163	Carnauba wax	903
Blackcurrant extract		Carotene	160a
Arabinogalactan or larch gum	409	Carrageenan	407
Ascorbic acid	300	Cellulose microcrystalline	460
Ascorbyl palmitate	304	Cellulose, powdered	460
Aspartame	951	Chlorophyll	140
Aspartame-acesulphame salt	962	Chlorophyll-copper complex	141
Azorubine or Carmoisine	122	Chlorophyllin copper complex, sodium	141
b-apo-8' Carotenoic acid methyl or ethyl	160f	and potassium salts	
ester		Choline salts	1001
b-apo-8' Carotenal	160e	Citric acid	330
		Citric and fatty acid esters of glycerol	472c
Beeswax, white and yellow	901	Cochineal or carmines or carminic acid	120
Beet red	162	Cupric sulphate	519
Bentonite	558	Curcumin or turmeric	100
Benzoic acid	210	Cyclamate or calcium cyclamate or	952
Bleached starch	1403	sodium cyclamate	
Bone phosphate	542		
Brilliant black BN or Brilliant Black PN	151	Dextrin roasted starch	1400
Brilliant Blue FCF	133	Diacetyltartaric and fatty acid esters of	472e
Brown HT	155	glycerol	
Butane	943a	Dioctyl sodium sulphosuccinate	480
Butylated hydroxyanisole	320	Disodium 5'-ribonucleotides	635
Butylated hydroxytoluene	321	Disodium 5'-guanylate	627
	000	Disodium 5'-inosinate	631
Calcium acetate	263	Distarch phosphate	1412
Calcium alginate	404	Dodecyl gallate	312
Calcium aluminium silicate	556	Enzyme treated starches	1405

Food Additive Code Numbers (alphabetical order)

Prescribed Name	Code No.
Erythorbic acid Erythritol Erythrosine Ethyl lauroyl arginate Ethyl maltol	315 968 127 243 637
Fast green FCF Fatty acid salts of aluminium, ammonia, calcium, magnesium, potassium and sodium	143 470
Ferric ammonium citrate Ferrous gluconate Flavoxanthin Fumaric acid	381 579 161a 297
Gellan gum Glucono δ-lactone or Glucono delta- lactone	418 575
Glucose oxidase L-glutamic acid Glycerin or glycerol Glycerol esters of wood rosins Glycine Gold Green S Guar gum	1102 620 422 445 640 175 142 412
4-hexylresorcinol Hydrochloric acid Hydroxypropyl cellulose Hydroxypropyl distarch phosphate Hydroxypropyl methylcellulose Hydroxypropyl starch	586 507 463 1442 464 1440
Indigotine Iron oxide Isobutane Isomalt	132 172 943b 953
Karaya gum Kryptoxanthin	416 161c
L-cysteine monohydrochloride L-Leucine Lactic acid Lactic and fatty acid esters of glycerol Lactitol Lecithin Lipases Locust bean gum or carob bean gum Lutein Lycopene Lysozyme	920 641 270 472b 966 322 1104 410 161b 160d 1105
Magnesium carbonate Magnesium chloride Magnesium gluconate Magnesium glutamate Magnesium lactate Magnesium oxide Magnesium phosphate, dibasic Magnesium phosphate, monobasic Magnesium phosphate, tribasic	504 511 580 625 329 530 343 343 343

Prescribed Name	Code
	No.
Magnesium silicate or Talc Magnesium sulphate	553 518
Malic acid	296
Maltitol and maltitol syrup or	965
hydrogenated glucose syrup Maltol	626
Mannitol	636 421
Metatartaric acid	353
Methyl ethyl cellulose	465
Methyl cellulose Methylparaben or Methyl-p-hydroxy-	461 218
benzoate	210
Mixed tartaric, acetic and fatty acid	472f
esters of glycerol' or 'tartaric, acetic and fatty acid esters of glycerol	
(mixed)'	
Mono- and di-glycerides of fatty acids	471
Monoammonium L-glutamate	624
Monopotassium L-glutamate Monosodium L-glutamate or MSG	622 621
Monostarch phosphate	1410
·	005
Natamycin or pimaricin Neotame	235 961
Nisin	234
Nitrogen	941
Nitrous oxide	942
Octafluorocyclobutane	946
Octyl gallate	311 914
Oxidised polyethylene Oxidised starch	1404
Paprika oleoresins Pectin	160c 440
Petrolatum or petroleum jelly	905b
Phosphated distarch phosphate	1413
Phosphoric acid	338
Polydextrose Polydimethylsiloxane or	1200 900a
Dimethylpolysiloxane	3000
Polyethylene glycol 8000	1521
Polyglycerol esters of fatty acids	475 476
Polyglycerol esters of interesterified ricinoleic acid	4/0
Polyoxyethylene (40) stearate	431
Polysorbate 60 or Polyoxyethylene (20)	435
sorbitan monostearate Polysorbate 65 or Polyoxyethylene (20)	436
sorbitan tristearate	430
Polysorbate 80 or Polyoxyethylene (20)	433
sorbitan monooleate Polyvinylpyrrolidone	1201
Ponceau 4R	124
Potassium acetate or potassium	261
diacetate Potassium adinate	357
Potassium adipate Potassium alginate	357 402
Potassium aluminium silicate	555
Potassium ascorbate	303
Potassium benzoate Potassium bicarbonate	212 501
Potassium bisulphite	228

Food Additive Code Numbers (alphabetical order)

Prescribed Name	Code No.	Prescribed Name	Code No.
Potassium carbonate	501	Sodium bisulphite	222
Potassium chloride	508	Sodium carbonate	500
Potassium citrate	332	Sodium carboxymethylcellulose	466
Potassium dihydrogen citrate	332	Sodium citrate	331
Potassium ferrocyanide	536	Sodium diacetate	262
Potassium fumarate	366	Sodium dihydrogen citrate	331
Potassium gluconate	577	Sodium erythorbate	316
Potassium lactate	326	Sodium ferrocyanide	535
Potassium malate	351	Sodium fumarate	365
Potassium metabisulphite	224	Sodium gluconate	576
Potassium nitrate	252	Sodium hydrogen malate	350
Potassium nitrite	249	Sodium lactate	325
Potassium phosphate, dibasic	340	Sodium lactylate	481
Potassium phosphate, monobasic	340	Sodium malate	350
Potassium phosphate, tribasic	340	Sodium metabisulphite	223
Potassium polymetaphosphate	452	Sodium metaphosphate, insoluble	452
Potassium propionate	283	Sodium nitrate	251
Potassium pyrophosphate	450	Sodium nitrite	250
Potassium silicate	560	Sodium oleyl lactylate	481
Potassium sodium tartrate	337	Sodium phosphate, dibasic	339
Potassium sorbate	202	Sodium phosphate, monobasic	339
Potassium sulphate	515	Sodium phosphate, tribasic	339
Potassium sulphite	225	Sodium polyphosphates, glassy	452
Potassium tartrate or Potassium acid	336	Sodium propionate	281
tartrate		Sodium pyrophosphate	450
Potassium tripolyphosphate	451	Sodium sorbate	201
Processed eucheuma seaweed	407a	Sodium stearoyl lactylate	481
Propane	944	Sodium sulphate	514
Propionic acid	280	Sodium sulphite	221
Propyl gallate	310	Sodium tartrate	335
Propylene glycol	1520	Sodium tripolyphosphate	451
Propylene glycol alginate	405	Sorbic acid	200
Propylene glycol mono - and di-esters	477	Sorbitan monostearate	491
or Propylene glycol esters of fatty		Sorbital properties	492
acids	246	Sorbitol or sorbitol syrup	420
Propylparaben or Propyl-p-hydroxy-	216	Stannous chloride	512
benzoate	1101	Starch acetate	1420 1450
Proteases (papain, bromelain, ficin)	1101	Starch sodium octenylsuccinate	570
Quillaia aytraat (type 1)	000(i)	Stearic acid or fatty acid	960
Quillaia extract (type 1)	999(i) 999(ii)	Steviol glycosides Succinic acid	363
Quillaia extract (type 2) Quinoline yellow	104	Sucralose	955
Quinoline yellow	104	Sucrose acetate isobutyrate	444
Rhodoxanthin	161f	Sucrose esters of fatty acids	473
Riboflavin	1011	Sulphur dioxide	220
Riboflavin 5'-phosphate sodium	101	Sunset yellow FCF	110
Rubixanthin	161d	Surfset yellow i Oi	' ' '
Nubixantinin	1010	Tannic acid or tannins	181
Saccharin or calcium saccharine or	954	Tara gum	417
sodium saccharine or potassium	554	Tartaric acid	334
saccharine		Tartrazine	102
Saffron or crocetin or crocin	164	tert-Butylhydroquinone	319
Shellac	904	Thaumatin	957
Silicon dioxide, amorphous	551	Titanium dioxide	171
Silver	174	α-Tocopherol	307
Sodium acetate	262	δ-Tocopherol	309
Sodium acid pyrophosphate	450	y-Tocopherol	308
Sodium alginate	401	Tocopherols concentrate, mixed	307b
Sodium aluminium phosphate	541	Tragacanth gum	413
Sodium aluminosilicate	554	Triacetin	1518
Sodium ascorbate	301	Triammonium citrate	380
Sodium ascorbate Sodium benzoate	211	Triethyl citrate	1505
Sodium benzoate Sodium bicarbonate	500	Thomyr Guale	1303

Food Additive Code Numbers (alphabetical order)

Prescribed Name	Code No.
Violoxanthin	161e
Xanthan gum Xylitol	415 967
Yeast mannoproteins	455

END OF TABLE

Food Additive Code Numbers (numerical order)

Prescribed Name	Code
Frescribed Name	No.
Curcumin or turmeric	100
Riboflavin	101
Riboflavin 5'-phosphate sodium	101
Tartrazine Alkanet or Alkannin	102 103
Quinoline yellow	103
Sunset yellow FCF	110
Cochineal or carmines or carminic acid	120
Azorubine or Carmoisine	122
Amaranth	123
Ponceau 4R	124
Erythrosine	127
Allura red AC	129
Indigotine Brilliant Blue FCF	132 133
Chlorophyll	140
Chlorophyll-copper complex	141
Chlorophyllin copper complex, sodium	141
and potassium salts	
Green S	142
Fast green FCF	143
Caramel I	150a
Caramel II	150b
Caramel III	150c
Caramel IV	150d
Brilliant black BN or Brilliant Black PN Carbon blacks or Vegetable carbon	151 153
Brown HT	155
Carotene	160a
Annatto extracts	160b
Paprika oleoresins	160c
Lycopene	160d
b-apo-8' Carotenal	160e
b-apo-8' Carotenoic acid methyl or ethyl	160f
ester Flavoxanthin	161a
Lutein	161b
Kryptoxanthin	161c
Rubixanthin	161d
Violoxanthin	161e
Rhodoxanthin	161f
Beet red	162 163
Anthocyanins or Grape skin extract or Blackcurrant extract	103
Saffron or crocetin or crocin	164
Calcium carbonate	170
Titanium dioxide	171
Iron oxide	172
Aluminium	173
Silver	174
Gold	175
Tannic acid or tannins	181
Sorbic acid	200
Sodium sorbate Potassium sorbate	201
Calcium sorbate	202 203
Benzoic acid	203
Sodium benzoate	211
Potassium benzoate	212
Calcium benzoate	213
Propylparaben or Propyl-p-hydroxy-	216
benzoate	

Prescribed Name	Code
	No.
Methylparaben or Methyl-p-hydroxy- benzoate	218
Sulphur dioxide	220
Sodium sulphite	221
Sodium bisulphite	222
Sodium metabisulphite	223
Potassium metabisulphite	224
Potassium sulphite	225
Potassium bisulphite Nisin	228 234
Natamycin or pimaricin	234
Ethyl lauroyl arginate	243
Potassium nitrite	249
Sodium nitrite	250
Sodium nitrate	251
Potassium nitrate	252
Acetic acid, glacial	260
Potassium acetate or potassium	261
diacetate	
Sodium acetate	262
Sodium diacetate	262
Calcium acetate	263
Ammonium acetate Lactic acid	264 270
Propionic acid	280
Sodium propionate	281
Calcium propionate	282
Potassium propionate	283
Carbon dioxide	290
Malic acid	296
Fumaric acid	297
Ascorbic acid	300
Sodium ascorbate	301
Calcium ascorbate	302
Potassium ascorbate	303
Ascorbyl palmitate To be deleted on 21 February 2015	304
Tocopherols concentrate, mixed	306
α-Tocopherol	307
Tocopherols concentrate, mixed	307b
δ-Tocopherol	308
γ-Tocopherol	309
Propyl gallate	310
Octyl gallate	311
Dodecyl gallate Erythorbic acid	312 315
Sodium erythorbate	316
tert-Butylhydroquinone	319
Butylated hydroxyanisole	320
Butylated hydroxytoluene	321
Lecithin	322
Sodium lactate	325
Potassium lactate	326
Calcium lactate	327
Ammonium lactate	328
Magnesium lactate	329
Citric acid	330
Sodium citrate	331
Sodium dihydrogen citrate	331
Potassium dibydrogen citrate	332
Potassium dihydrogen citrate Calcium citrate	332 333
Gaicium Gual c	ააა

Food Additive Code Numbers (numerical order)

Prescribed Name	Code No.	
Tartaric acid	334	Sorbi
Sodium tartrate	335	Mann
Potassium tartrate or Potassium acid	336	Glyce
tartrate		Polyo
Potassium sodium tartrate	337	Polys
Phosphoric acid	338	sort
Sodium phosphate, dibasic	339	Polys
Sodium phosphate, monobasic	339	sort
Sodium phosphate, tribasic	339	Polys
Potassium phosphate, dibasic	340	sort
Potassium phosphate, monobasic	340 340	Pecti
Potassium phosphate, tribasic Calcium phosphate, dibasic or calcium	341	Amm
hydrogen phosphate	341	Glyce
Calcium phosphate, monobasic or	341	Potas
calcium dihydrogen phosphate	0-1	Sodiu
Calcium phosphate, tribasic	341	Sodiu
Ammonium phosphate, dibasic	342	Potas
Ammonium phosphate, monobasic or	342	Sodiu
Ammonium dihydrogen phosphates	•	Potas
Magnesium phosphate, dibasic	343	Sodiu
Magnesium phosphate, monobasic	343	Sodiu
Magnesium phosphate, tribasic	343	Yeast
Ammonium malate	349	Cellul
Sodium hydrogen malate	350	Cellul
Sodium malate	350	Methy
Potassium malate	351	Hydro
Calcium malate	352	Hydro
Metatartaric acid	353	Methy
Calcium tartrate	354	Sodiu
Adipic acid	355	Fatty
Potassium adipate	357	calc
Ammonium adipates Succinic acid	359 363	sod
Succinic acid Sodium fumarate	365	Mono Acetic
Potassium fumarate	366	Lactio
Calcium fumarate	367	Citric
Ammonium fumarate	368	Diace
Ammonium citrate	380	glyd
Triammonium citrate	380	Mixed
Ferric ammonium citrate	381	este
Calcium disodium	385	and
ethylenediaminetetraacetate or		(mix
calcium disodium EDTA		Sucro
		Polyg
Alginic acid	400	Polyg
Sodium alginate	401	ricir
Potassium alginate	402	Propy
Ammonium alginate	403	or F
Calcium alginate	404	acio
Propylene glycol alginate	405	Dioct
Agar	406	Sodiu
Carrageenan	407	Sodiu
Processed eucheuma seaweed	407a	Sodiu
Arabinogalactan or larch gum	409 410	Calci
Locust bean gum or carob bean gum Guar gum	410	Calcii Calcii
Tragacanth gum	413	Sorbi
Acacia or gum arabic	414	Sorbi
Xanthan gum	415	30101
Karaya gum	416	Sodiu
	417	Sodiu
Tara gum	1 4 1 /	

Prescribed Name	Code No.
Sorbitol or sorbitol syrup	420
Mannitol	421
Glycerin or glycerol	422
Polyoxyethylene (40) stearate Polysorbate 80 or Polyoxyethylene (20)	431 433
sorbitan monooleate	433
Polysorbate 60 or Polyoxyethylene (20) sorbitan monostearate	435
Polysorbate 65 or Polyoxyethylene (20) sorbitan tristearate	436
Pectin	440
Ammonium salts of phosphatidic acid	442
Sucrose acetate isobutyrate	444
Glycerol esters of wood rosins Potassium pyrophosphate	445 450
Sodium acid pyrophosphate	450 450
Sodium pyrophosphate	450
Potassium tripolyphosphate	451
Sodium tripolyphosphate	451
Potassium polymetaphosphate	452
Sodium metaphosphate, insoluble	452
Sodium polyphosphates, glassy	452
Yeast mannoproteins Cellulose microcrystalline	455 460
Cellulose, powdered	460
Methyl cellulose	461
Hydroxypropyl cellulose	463
Hydroxypropyl methylcellulose	464
Methyl ethyl cellulose	465
Sodium carboxymethylcellulose	466
Fatty acid salts of aluminium, ammonia, calcium, magnesium, potassium and sodium	470
Mono- and di-glycerides of fatty acids	471
Acetic and fatty acid esters of glycerol	472a
Lactic and fatty acid esters of glycerol	472b
Citric and fatty acid esters of glycerol	472c
Diacetyltartaric and fatty acid esters of	472e
glycerol Mixed tartaric, acetic and fatty acid	472f
esters of glycerol' or 'tartaric, acetic and fatty acid esters of glycerol (mixed)'	
Sucrose esters of fatty acids	473
Polyglycerol esters of fatty acids	475
Polyglycerol esters of interesterified ricinoleic acid	476
Propylene glycol mono - and di-esters or Propylene glycol esters of fatty	477
acids	
Dioctyl sodium sulphosuccinate	480
Sodium lactylate	481
Sodium oleyl lactylate	481
Sodium stearoyl lactylate Calcium lactylate	481 482
Calcium oleyl lactylate	482 482
Calcium stearoyl lactylate	482
Sorbitan monostearate	491
Sorbitan tristearate	492
Sodium bicarbonate	500
Sodium carbonate	500
Potassium bicarbonate	501

Food Additive Code Numbers (numerical order)

	
Prescribed Name	Code No.
Potassium carbonate	501
Ammonium carbonate Ammonium hydrogen carbonate	503 503
Magnesium carbonate	504
Hydrochloric acid	507
Potassium chloride	508
Calcium chloride	509
Ammonium chloride	510
Magnesium chloride	511
Stannous chloride	512
Sodium sulphate	514 515
Potassium sulphate Calcium sulphate	516
Magnesium sulphate	518
Cupric sulphate	519
Calcium hydroxide	526
Calcium oxide	529
Magnesium oxide	530
Sodium ferrocyanide	535
Potassium ferrocyanide	536
Sodium aluminium phosphate	541
Bone phosphate	542
Silicon dioxide, amorphous	551
Calcium silicate Magnesium silicate or Talc	552 553
Sodium aluminosilicate	554
Potassium aluminium silicate	555
Calcium aluminium silicate	556
Bentonite	558
Aluminium silicate	559
Potassium silicate	560
Stearic acid or fatty acid	570
Glucono δ-lactone or Glucono delta-	575
lactone	570
Sodium gluconate	576
Potassium gluconate Calcium gluconate	577 578
Ferrous gluconate	579
Magnesium gluconate	580
4-hexylresorcinol	586
L-glutamic acid	620
Monosodium L-glutamate or MSG	621
Monopotassium L-glutamate	622
Calcium glutamate	623
Monoammonium L-glutamate Magnesium glutamate	624 625
Disodium 5'-guanylate	627
Disodium 5'-inosinate	631
Disodium 5'-ribonucleotides	635
Maltol	636
Ethyl maltol	637
Glycine	640
L-Leucine	641
Polydimethylsilovane or	9000
Polydimethylsiloxane or Dimethylpolysiloxane	900a
Beeswax, white and yellow	901
Carnauba wax	903
Shellac	904
Petrolatum or petroleum jelly	905b
Oxidised polyethylene	914
L-cysteine monohydrochloride	920

Prescribed Name	Code No.
Nitrogen Nitrous oxide Butane Isobutane Propane Octafluorocyclobutane Acesulphame potassium Aspartame Cyclamate or calcium cyclamate or sodium cyclamate	941 942 943a 943b 944 946 950 951 952
Isomalt Saccharin Sucralose Alitame Thaumatin Neotame Steviol glycosides Aspartame-acesulphame salt Maltitol and maltitol syrup or hydrogenated glucose syrup	953 954 955 956 957 961 960 962 965
Lactitol Xylitol Erythritol Advantame Quillaia extract (type 1) Quillaia extract (type 2)	966 967 968 969 999(i) 999(ii)
Choline salts	1001
α-Amylase Proteases (papain, bromelain, ficin) Glucose oxidase Lipases Lysozyme	1100 1101 1102 1104 1105
Polydextrose Polyvinylpyrolidone	1200 1201
Dextrin roasted starch Acid treated starch Alkaline treated starch Bleached starch Oxidised starch Enzyme treated starches Monostarch phosphate Distarch phosphate Phosphated distarch phosphate Acetylated distarch phosphate Starch acetate Acetylated distarch adipate Hydroxypropyl starch Hydroxypropyl distarch phosphate Starch sodium octenylsuccinate Acetylated oxidised starch	1400 1401 1402 1403 1404 1405 1410 1412 1413 1414 1420 1422 1440 1442 1450 1451
Triethyl citrate Triacetin Propylene glycol Polyethylene glycol 8000 Calcium lignosulphonate (40-65)	1505 1518 1520 1521 1522

END OF TABLE

Amendment History

The Amendment History provides information about each amendment to the Standard. The information includes commencement or cessation information for relevant amendments.

These amendments are made under section 92 of the *Food Standards Australia New Zealand Act* 1991 unless otherwise indicated. Amendments do not have a specific date for cessation unless indicated as such.

About this compilation

This is a compilation of Standard 1.2.4 as in force on **30 October 2014** (up to Amendment No. 150). It includes any commenced amendment affecting the compilation to that date.

Prepared by Food Standards Australia New Zealand on 30 October 2014 2014.

Uncommenced amendments or provisions ceasing to have effect

To assist stakeholders, the effect of any uncommenced amendments or provisions which will cease to have effect, may be reflected in the Standard as shaded boxed text with the relevant commencement or cessation date. These amendments will be reflected in a compilation registered on the Federal Register of Legislative Instruments including or omitting those amendments and provided in the Amendment History once the date is passed.

The following abbreviations may be used in the table below:

ad = added or inserted am = amended exp = expired or ceased to have effect rep = repealed rs = repealed and substituted

Standard 1.2.4 was published in the *Commonwealth of Australia Gazette* No. P 30 on 20 December 2000 as part of Amendment No. 53 (F2008B00604 — 29 September 2008) and has since been amended as follows:

Clause affected	A'ment No.	FRLI registration Gazette	Commencement (Cessation)	How affected	Description of amendment
Table of Provs	62	F2008B00807 19 Dec 2008 FSC 4 17 Sept 2002	17 Sept 2002	ad	Titles for the Schedules listed.
Table of Provs	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	am	Insert reference to clause 10.
1	103	F2008L03741 9 Oct 2008 FSC 45 9 Oct 2008	9 Oct 2008	rs	Clause rewritten to form two subclauses.
2	101	F2008L03058 14 Aug 2008 FSC 43 14 Aug 2008	14 Aug 2008	rs	Editorial note
2	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	rep	Clause
2	110	F2009L02678 16 July 2009 FSC 52 16 July 2009	16 July 2009	ad	Paragraph (aa) relating to packaged water.

Clause affected	A'ment No.	FRLI registration Gazette	Commencement (Cessation)	How affected	Description of amendment
2(b)	78	F2008B00816 24 Dec 2008 FSC 20 26 May 2005	26 May 2005	am	Clarification of the application of the subclause.
4	60	F2008B00798 19 Dec 2008 FSC 2 20 June 2002	20 June 2002	ad	Reference to the Table to clause 5 in Editorial note following clause.
4	101	F2008L03058 14 Aug 2008 FSC 43 14 Aug 2008	14 Aug 2008	rs	Editorial note
Table to clause 4	64	F2008B00810 23 Dec 2008 FSC 6 13 Dec 2002	13 Dec 2002	am	References to cereals.
Table to clause 4	67	F2008B00814 24 Dec 2008 FSC 9 31 July 2003	31 July 2003	am	Correct a typographical error relating to starch.
Table to clause 4	74	F2008B00816 24 Dec 2008 FSC 16 14 Oct 2004	14 Oct 2004	ad	Reference to diacylglycerol oil under the entry for fats or oils.
Table to clause 4	101	F2008L03058 14 Aug 2008 FSC 43 14 Aug 2008	14 Aug 2008	rep	Editorial note.
Table to clause 4	103	F2008L03741 9 Oct 2008 FSC 45 9 Oct 2008	9 Oct 2008	am	Conditions of use for milk solids.
Table to clause 4	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	am	Replace 'and/or' with 'or'.
5	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	am	Replace 'and/or' with 'or'.
6	91	F2007L00373 15 Feb 2007 FSC 33 15 Feb 2007	15 Feb 2007	am	Consequential amendment to 6(1) and (6(2) relating to an amendment to the definition of 'liqueur' in Standard 2.7.5.
6	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	rs	Clause
6(1)	88	F2006L03270 5 Oct 2006 FSC 30 5 Oct 2006	5 Oct 2006	am	Change reference to 'flour' to 'wheat flour' in the Editorial note
6(3)	91	F2007L00373 15 Feb 2007 FSC 33 15 Feb 2007	15 Feb 2007	ad	New subclause as a consequential amendment relating to an amendment to the definition of 'liqueur' in Standard 2.7.5.
Table to clause 6	101	F2008L03058 14 Aug 2008 FSC 43 14 Aug 2008	14 Aug 2008	rep	Editorial note.
7	88	F2006L03270 5 Oct 2006 FSC 30 5 Oct 2006	5 Oct 2006	am	Change reference to 'flour' to 'wheat flour' in the Editorial note

Clause affected	A'ment No.	FRLI registration Gazette	Commencement (Cessation)	How affected	Description of amendment
8	101	F2008L03058 14 Aug 2008 FSC 43 14 Aug 2008	14 Aug 2008	rs	Editorial note
8(2)	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	am	Replace 'specific name' with 'prescribed name'.
8(5)	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	am	Insert reference to Schedule 2.
8(7)	67	F2008B00821 24 Dec 2008 FSC 9 31 July 2003	31 July 2003	am	Correct minor typographical errors.
10	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	ad	Clause relating to process declaration for oil.
Sch 1	62	F2008B00807 19 Dec 2008 FSC 4 17 Sept 2002	17 Sept 2002	rs	Schedule
Sch 1	64	F2008B00810 23 Dec 2008 FSC 6 13 Dec 2002	13 Dec 2002	am	Entries for butane, distarch phosphate, isobutane, L-cysteine monohydrochloride, neotame, octafluorocyclobutane, propane and starch acetate.
Sch 1	101	F2008L03058 14 Aug 2008 FSC 43 14 Aug 2008	14 Aug 2008	rep	Editorial note.
Sch 2	53 Addendum	F2008B00781 20 Dec 2008 P 31 20 Dec 2000	20 Dec 2000	ad	Insertion of missing text from Part 1.
Sch 2	55	F2008B00791 9 Dec 2008 P 23 30 Aug 2001	30 Aug 2001	ad	Entries for neotame.
Sch 2	59	F2008B00797 10 Dec 2008 FSC 1 9 May 2002	9 May 2002	ad	Entries for butane, erythritol, hydroxypropyl cellulose, isobutane, octafluorocyclobutane and propane.
Sch 2	59	F2008B00797 10 Dec 2008 FSC 1 9 May 2002	9 May 2002	ad	Code number for 4-hexylresorcinol.
Sch 2	60	F2008B00798 19 Dec 2008 FSC 2 20 June 2002	20 June 2002	ad	Food additive code numbers and food additive references relating to salts of fatty acids and glycerin or glycerol.
Sch 2	62	F2008B00807 19 Dec 2008 FSC 4 17 Sept 2002	17 Sept 2002	am	Entries for curcumin and potassium acetate.
Sch 2	64	F2008B00810 23 Dec 2008 FSC 6 13 Dec 2002	13 Dec 2002	am	Entries for butane, distarch phosphate, isobutane, L-cysteine monohydrochloride, neotame, octafluorocyclobutane, propane and starch acetate.
Sch 2	69	F2008B00816 24 Dec 2008 FSC 11 17 Dec 2003	17 Dec 2003	ad	Entries for aspartame-acesulphame salt for food containing aspartame

Clause affected	A'ment No.	FRLI registration Gazette	Commencement (Cessation)	How affected	Description of amendment
Sch 2	87	F2006L02539 3 Aug 2006 FSC 29 8 Aug 2006	8 Aug 2006	ad	Entries for tara gum.
Sch 2	103	F2008L03741 9 Oct 2008 FSC 45 9 Oct 2008	9 Oct 2008	ad	Entries for steviol glycosides.
Sch 2	115	F2010L00803 8 April 2010 FSC 57 8 April 2010	8 April 2010	ad	Entries for ethyl lauroyl arginate.
Sch 2	121	F2011L00213 9 Feb 2011 FSC 63 10 Feb 2011	10 Feb 2011	rep	References to dimethyl dicarbonate.
Sch 2	124	F2011L01414 5 July 2011 FSC 66 11 July 2011	11 July 2011	ad	Entries for calcium lignosulphonate (40-65).
Sch 2	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	am	Spelling of 'blackcurrant' in Part 2.
Sch 2	124	F2011L01450 8 July 2011 FSC 66 11 July 2011	11 July 2011	ad	To insert entries for acetylated oxidised starch and sodium gluconate.
Sch 2	125	F2011L01829 7 Sept 2011 FSC 67 8 Sept 2011	8 Sept 2011	ad	Entries for advantame.
Sch 2	135	F2012L02014 10 Oct 2012 FSC 77 11 Oct 2012	11 Oct 2014	rep, ad	Code number for tocopherols concentrate, mixed. The entry for 306 to be deleted on 11 October 2014. Insertion of related Editorial notes.
Sch 2	135	F2012L02014 10 Oct 2012 FSC 77 11 Oct 2012	Not commenced	rs	Item [3.6] (Code 470) in the instrument for Proposal P1021 was misdescribed and therefore not incorporated in compilation.
Sch 2	139	F2013L00247 21 Feb 2013 FSC 81 21 Feb 2013	21 Feb 2015	am	Entry for tocopherols concentrate, mixed 306 in Part 2 of Schedule 2 which was inadvertently omitted as part of Amendment 135. To remove a related Editorial note from Schedule 1 which was incorrectly inserted as part of Amendment 135 and to insert the same Editorial note at the end of each Part of Schedule 2.
Sch 2	144	F2013L02037 3 Dec 2013 FSC 86 5 Dec 2013	5 Dec 2013	ad	Entries for Quillaia extract (type 1) and (type 2).
Sch 2	150	F2014L01427 28 Oct 2014 FSC92 30 Oct 2014	30 Oct 2014	am	Entries for Code number 470, (see item [3.6], Amendment 135, above), ammonium bicarbonate and advantame.
Sch 2	150	F2014L01427 28 Oct 2014 FSC92 30 Oct 2014	30 Oct 2014	ad	Entries for yeast mannoproteins.
Sch 2	150	F2014L01427 28 Oct 2014 FSC92 30 Oct 2014	30 Oct 2014	rep	Editorial notes following Parts 1 and 2.