

-

:
()

-

-

-

-

-

(*)

-

()

()

-

-

-

:(preservatives)

- -

:(antioxidants)

- -

:(carrier solvents

) (carriers)

- -

)

(

/

:(acids)

- -

:(acidity regulators)

- -

:(anti-caking agents)

- -

:(anti-foaming agents)

- -

(*)

	:(bulking agents)	- -
	:(emulsifiers)	- -
	:(emulsifying salts)	- -
	:(firming agents)	- -
	:(flavour enhancers)	- -
	:(foaming agents)	- -
	:(gelling agents)	- -
:(lubricants) (glazing agents)	- -
	:(humectants)	- -
	:(modified starches)	- -
	:(packaging gases)	- -
	:(propellants)	- -
	:(raising agents)	- -
	:(sequestrants)	- -
	:(stabilisers)	- -
	:	-
		-
		-
	:(thickeners)	- -

" " - -

:(food additives) - -

:(seasoning) - -

:(condiments) - -

:(dressing) - -

:(emulsifiers) (flour treatment agents) -

:

(**)

.()

.amylolytic

()

() () () ()

.(-) (-)

(**)

(-) (-)

()

-

()

: (-)

-

:

- -

(***)

-

-

-

-

)

(

)

-

(UHT

-

(+)

-

-

-

(++)

-

/

-

(+++)

-

.(

)

-

(+++)

- -

.()

()

- -

() ()

() ()

-

()

-

(+++)

-

"

"

-

(***)

(+)

(++)

(+++)

(*)

-

()

:

-

(-)

()

()

()

(**)

(-)

-

-

()

()

()

:

()

()

()

()

()

()

()

()

(*)

(**)

()

(-)

(-)

E440 E407a E407

E949 E948 E942 E941 E939 E938 E290

(-)

E417 E415 E412 E410

E410 , E407a , E407 , E406 , E404 , E403 , E402 , E401 , E400

E440 , E418 , E417 , E415 , E414 , E413 , E412 ,

Calcium carbonate	E170
Acetic acid	E260
Potassium acetate	E261
Sodium acetates i) Sodium acetate ii) Sodium hydrogen acetate (sodium diacetate)	E262
Calcium acetate	E263
Lactic acid	E270
Carbon dioxide*	E290
Malic acid	E296
Ascorbic acid	E300
Sodium ascorbate	E301
Calcium ascorbate	E302
Fatty acid esters of ascorbic acid i) Ascorbyl palmitate ii) Ascorbyl stearate	E304
Tocopherol-rich extract	E306
Alpha-tocopherol	E307
Gamma-tocopherol	E308
Delta-tocopherol	E309
Lecithins	E322
Sodium lactate	E225
Potassium lactate	E226
Calcium lactate	E227
Citric acid	E330
Sodium citrates i) Monosodium citrate ii) Disodium citrate iii) Trisodium citrate	E331
Potassium citrates i) Monopotassium citrate ii) Tripotassium citrate	E332
Calcium citrates i) Monocalcium citrate	E333

ii) Dicalcium citrate	
iii) Tricalcium citrate	
Tartaric acid (L(+)-)	E334
Sodium tartrates	E335
i) Monosodium tartrate	
ii) Disodium tartrate	
Potassium tartrates	E336
i) Monopotassium tartrate	
ii) Dipotassium tartrate	
Sodium potassium tartrate	E337
Sodium malates	E350
i) Sodium malate	
ii) Sodium hydrogen malate	
Potassium malate	E351
Calcium malates	E352
i) Calcium malate	
ii) Calcium hydrogen malate	
Calcium tartrate	E354
Triammonium citrate	E380
Alginic acid	E400
Sodium alginate	E401
Potassium alginate	E402
Ammonium alginate	E403
Calcium alginate	E404
Agar	E406
Carrageenan	E407
Processed eucheuma seaweed	E407a
Locust bean gum #	E410
Guar gum #	E412
Tragacanth	E413
Acacia gum (gum arabic)	E414
Xanthan gum #	E415
Tara gum #	E417
Gellan gum	E418
Glycerol	E422
Pectins	E440
i) Pectin	
ii) amidated pectin	
Cellulose	E460
i) Microcrystalline cellulose	
ii) Powdered cellulose	
Methyl cellulose	E461
Ethyl cellulose	E462
Hydroxypropyl cellulose	E463
Hydroxypropyl methyl cellulose	E464
Ethyl methyl cellulose	E465
Carboxy methyl cellulose	E466
Sodium carboxy methyl cellulose	
Cellulose gum	
Enzymatically hydrolysed carboxy methyl cellulose	E469
Enzymatically hydrolysed cellulose gum	
Sodium, potassium and calcium salts of fatty acids	E470a
Magnesium salts of fatty acids	E470b
Mono- and diglycerides of fatty acids	E471
Acetic acid esters of mono- and diglycerides of fatty acids	E472a
Lactic acid esters of mono- and diglycerides of fatty acids	E472b
Citric acid esters of mono- and diglycerides of fatty acids	E472c

Tartaric acid esters of mono- and diglycerides of fatty acids	E472d
Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids	E472e
Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids	E472f
Sodium carbonates i) Sodium carbonate ii) Sodium hydrogen carbonate iii) Sodium sesquicarbonate	E500
Potassium carbonates i) Potassium carbonate ii) Potassium hydrogen carbonate	E501
Ammonium carbonates i) Ammonium carbonate ii) Ammonium hydrogen carbonate	E503
Magnesium carbonates i) Magnesium carbonate ii) Magnesium hydroxide carbonate (syn: Magnesium hydrogen carbonate)	E504
Hydrochloric acid	E507
Potassium chloride	E508
Calcium chloride	E509
Magnesium chloride	E511
Sulphuric acid	E513
Sodium sulphates i) Sodium sulphate ii) Sodium hydrogen sulphate	E514
Potassium sulphates i) Potassium sulphate ii) Potassium hydrogen sulphate	E515
Calcium sulphate	E516
Sodium hydroxide	E524
Potassium hydroxide	E525
Calcium hydroxide	E526
Ammonium hydroxide	E527
Magnesium hydroxide	E528
Calcium oxide	E529
Magnesium oxide	E530
Fatty acids	E570
Gluconic acid	E574
Glucono-delta-lactone	E575
Sodium gluconate	E576
Potassium gluconate	E577
Calcium gluconate	E578
Glycine and its sodium salt	E640
L-Cysteine ^(***)	E920
Argon*	E938
Helium*	E939
Nitrogen*	E941
Nitrous oxide*	E942
Oxygen*	E948
Hydrogen *	E949
Invertase	E1103
Polydextrose	E1200
Oxidized starch	E1404
Monostarch phosphate	E1410
Distarch phosphate	E1412

(***)

Phosphated distarch phosphate	E1413
Acetylated distarch phosphate	E1414
Acetylated starch	E1420
Acetylated distarch adipate	E1422
Hydroxy propyl starch	E1440
Hydroxy propyl distarch phosphate	E1442
Starch sodium octenyl succinate	E1450
Acetylated oxidised starch	E1451

()

()

	المادة المضافة	
% ,	E330 Citric acid	(+)
	E322 Lecithins	
% ,	E334 Tartaric acid	
	E422 Glycerol	
	E471 Mono- and diglycerides of fatty acids	
%	E170 Calcium carbonate E500 Sodium carbonates E501 Potassium carbonates E503 Ammonium carbonates E504 Magnesium carbonates E524 Sodium hydroxide E525 Potassium hydroxide E526 Calcium hydroxide E527 Ammonium hydroxide E528 Magnesium hydroxide E530 Magnesium oxide	
	E414 Acacia gum E440 Pectins	
	E472c Citric acid esters of mono- and diglycerides of fatty acids	
	E300 Ascorbic acid	(++)
/	E296 Malic acid	(++)
/	E330 Citric acid 5 g/l E270 Lactic acid	(++)
	E170 Calcium carbonate E336 Potassium tartrates	(++)
/	E330 Citric acid	(++)

(+)

(++)

	المادة المضافة	
	E440 Pectins E270 Lactic acid E296 Malic acid E300 Ascorbic acid E327 Calcium lactate E330 Citric acid E331 Sodium citrates E333 Calcium citrates E334 Tartaric acid E335 Sodium tartrates E350 Sodium malates	(+++)()
	E471 Mono- and diglycerides of fatty acids	
	E440 Pectins	(+++)
	E270 Lactic acid E296 Malic acid E300 Ascorbic acid E327 Calcium lactate E330 Citric acid E331 Sodium citrates E333 Calcium citrates E334 Tartaric acid E335 Sodium tartrates E350 Sodium malates	
(/)	E400 Alginic acid E401 Sodium alginate E402 Potassium alginate E403 Ammonium alginate E404 Calcium alginate E406 Agar E407 Carrageenan E410 Locust bean gum E412 Guar gum E415 Xanthan gum E418 Gellan gum	
	E471 Mono and diglycerides of fatty acids	

	المادة المضافة	
	E509 Calcium chloride E524 Sodium hydroxide	
	E300 Ascorbic acid E301 Sodium ascorbate E304 Fatty acid esters of ascorbic acid E322 Lecithins E331 Sodium citrates E332 Potassium citrates E407 Carrageenan E500 ii) Sodium bicarbonate E501 ii) Potassium bicarbonate E509 Calcium chloride	(*)
	E401 Sodium alginate E402 Potassium alginate E407 Carrageenan E466 Sodium carboxy methyl cellulose E471 Mono- and diglycerides of fatty acids	
()	E296 Malic acid	-
	E300 Ascorbic acid E301 Sodium ascorbate E302 Calcium ascorbate E330 Citric acid E331 Sodium citrates E332 Potassium citrates	compote - - -
) (E440 Pectin E509 Calcium chloride E333 Calcium citrates	
	E471 Mono- and diglycerides of fatty acids E472a Acetic acid esters of mono- and diglycerides of fatty acids	
	E304 Fatty acid esters of ascorbic acid E306 Tocopherol-rich extract E307 Alpha-tocopherol E308 Gamma-tocopherol E309 Delta-tocopherol	()
/	E322 Lecithins	

(*)

	المادة المضافة	
/	E471 Mono- and diglycerides of fatty acids	
	E330 Citric acid E331 Sodium citrates E332 Potassium citrates E333 Calcium citrates	
	E270 Lactic acid E300 Ascorbic acid E304 Fatty acid esters of ascorbic E306 Tocopherol-rich extract E307 Alpha-tocopherol E308 Gamma-tocopherol E309 Delta-tocopherol	(/ /)
/	E322 Lecithins	
/	E471 Mono- and diglycerides of fatty acids	
	E472 c Citric acid esters of mono-and diglycerides of fatty acids E330 Citric acid E331 Sodium citrates E332 Potassium citrates E333 Calcium citrates	
/	E307 Alfa-tocopherol	
	E170 Calcium carbonate E504 Magnesium carbonates E509 Calcium chloride E575 Glucono-delta-lactone	
) (E500ii Sodium hydrogen carbonate	
	E260 Acetic acid E270 Lactic acid E330 Citric acid	
) (E460 ii) Powdered cellulose E575 Glucono-delta-lactone	
	E260 Acetic acid E261 Potassium acetate E262 Sodium acetates E263 Calcium acetate E270 Lactic acid	

	المادة المضافة	
	E296 Malic acid E300 Ascorbic acid E301 Sodium ascorbate E302 Calcium ascorbate E325 Sodium lactate E326 Potassium lactate E327 Calcium lactate E330 Citric acid E331 Sodium citrates E332 Potassium citrates E333 Calcium citrates E334 Tartaric acid E335 Sodium tartrates E336 Potassium tartrates E337 Sodium potassium tartrate E509 Calcium chloride E575 Glucono-delta-lactone	
	E300 Ascorbic acid E301 Sodium ascorbate E302 Calcium ascorbate E330 Citric acid E331 Sodium citrates E332 Potassium citrates E333 Calcium citrates	
	E260 Acetic acid E261 Potassium acetate E262 Sodium acetates E263 Calcium acetate E270 Lactic acid E300 Ascorbic acid E301 Sodium ascorbate E302 Calcium ascorbate E304 Fatty acid esters of ascorbic acid E322 Lecithins E325 Sodium lactate E326 Potassium lactate E327 Calcium lactate E471 Mono- and diglycerides of fatty acids E472a Acetic acid esters of mono- and diglycerides of fatty acids E472d Tartaric acid esters of mono- and diglycerides of fatty acids	

	المادة المضافة	
	E472e Mono- and diacetyl tartaric acid esters of monoand diglycerides of fatty acids E472f Mixed acetic and tartaric acid esters of monoand diglycerides of fatty acids	
	E260 Acetic acid E261 Potassium acetate E262 Sodium acetates E263 Calcium acetate E270 Lactic acid E300 Ascorbic acid E301 Sodium ascorbate E302 Calcium ascorbate E304 Fatty acid esters of ascorbic acid E322 Lecithins E325 Sodium lactate E326 Potassium lactate E327 Calcium lactate E471 Mono- and diglycerides of fatty acids	()
	E270 Lactic acid E300 Ascorbic acid E301 Sodium ascorbate E322 Lecithins E330 Citric acid E334 Tartaric acid E471 Mono- and diglycerides of fatty acids E575 Glucono-delta-lactone	
	E300 Ascorbic acid E301 Sodium ascorbate	
/	E440 Pectins	
	E170 Calcium carbonate E504 Magnesium carbonates E509 Calcium chloride E575 Glucono-delta-lactone E460 Celluloses	
	E500 Sodium carbonates	
/	E331 Sodium citrates	UHT
	E410 Locust bean gum E412 Guar gum E415 Xanthane gum	

()

Sorbates, benzoates and p-hydroxybenzoates

Sa	Sorbic acid Potassium sorbate Calcium sorbate	E 200 E 202 E 203
Ba (*)	Benzoic acid Sodium benzoate Potassium benzoate Calcium benzoate	E 210 E 211 E 212 E 213
PHB	Ethyl-p-hydroxybenzoate Sodium ethyl p-hydroxybenzoate Methyl p-hydroxybenzoate Sodium methyl p-hydroxybenzoate	E 214 E 215 E 218 E 219
Benzoic Acid		(*)

- :

:

Ba Sa Sa+Ba -

PHB Sa Sa+PHB -

PHB Ba Sa Sa+Ba+PHB -

-

(/ /)						
Sa+Ba+PHB	Sa+PHB	Sa+Ba	PHB	Ba	Sa	
		+ Sa Ba				()
						- -
						- - -
						:
						- - - - -
						()
						()

(/ /)						
Sa+Ba+PHB	Sa+PHB	Sa+Ba	PHB	Ba	Sa	
						()
) PHB (
) PHB (
						:
						- - -
						%

(/ /)						
Sa+Ba+PHB	Sa+PHB	Sa+Ba	PHB	Ba	Sa	
						%
						%
						%
						()
						(**)
					(+)	(***) -
						-
						()

(**)

(***)

(+)

Sulphur dioxide and sulphites

Sulphur dioxide	E220
Sodium sulphite	E221
Sodium hydrogen sulphite	E222
Sodium metabisulphite	E223
Potassium metabisulphite	E224
Calcium sulphite	E226
Calcium hydrogen sulphite	E227
Potassium hydrogen sulphite	E228

:

/ / SO₂

-

. / /

SO₂

-

:

/)SO ₂	
(/	
	%
	Gadidae
	:()
	-
	<i>Penaeidae, Solenoceridae, Aristaeidae</i>
	-
	-
	<i>Penaeidae, Solenoceridae, Aristaeidae</i>
	-

/)SO ₂ (/	
	()
	()
	()
	()
	()
	()
	()
	()
	()
	:
	()
	()

/)SO ₂ (/	
	() ⁽⁺⁺⁾
	(+++)
	:
	-
	-
	-
	% ,

. (++)
. (+++)

()

/		Nisin ^(*)	E234
/ ,			
/			
() /	:	Natamycin	E235
	-		
/		Hexamethylene tetramine	E239
/		Dimethyl dicarbonate	E242
/		Boric acid	E284
		Sodium tetraborate (borax)	E285

(*)

()

) (NaNO ₂)	(NaNO ₂)			
	/		Potassium nitrite ^(**)	E249
	/	(Fo>3,00) ^(***)	Sodium nitrite ^(**)	E250
	/		Sodium nitrate ^(*)	E251
	/		Potassium nitrate ^(*)	E252
	/			
	/			

()

propionic acid	/		Propionic acid ⁽⁺⁾	E280
propionic acid	/		Sodium propionate	E281
		()	Calcium propionate	E282
			Potassium propionate	E283
propionic acid	/			
		()		
			Lysozyme	E1105

() (**)

) ° Fo=3 (***)

nitrites nitrites nitrites (*)

propionic acid (+)

BHT BHA TBHQ gallates

*

(/)			
BHA TBHQ gallates) *		Propyl gallate	E310
(Octyl gallate	E311
BHT *		Dodecyl gallate	E312
		Tertiary-butyl hydroquinone (TBHQ)	E319
(BHA TBHQ gallates)		Butylated hydroxyanisole (BHA)	E320
		Butylated hydroxytoluene (BHT)	E321
(BHA gallates)			
(BHA TBHQ gallates)			
BHA BHT TBHQ gallates)			
((**)		
BHA TBHQ gallates)			
(
(gallates) *			
(BHA TBHQ) *			

(**)

(/)			
erythorbic acid		Erythorbic acid Sodium erythorbate	E315 E316
erythorbic acid			
		4-Hexylresorcinol	E586

()

/ ,		Fumaric acid	E297
/			
/			
/			
/			
/			
	E338, E339, phosphates phosphoric acid (P ₂ O ₅)	E340, E341, E343, E450, E451 and E452 Phosphoric acid	E338
/			
/			
/			
/			
/	%	Sodium phosphates	E339
/ ,	%	i) Monosodium phosphate	
/ ,		ii) Disodium phosphate	
/		iii) Trisodium phosphate	
/			
/			
/	()	Potassium phosphates	E340
/		i) Monopotassium phosphate	
/			

/ ,		ii) Dipotassium phosphate iii) Tripotassium phosphate	
	(***)		
/			
/			
/		Calcium phosphates	E341
/		i) Monocalcium phosphate	
/		ii) Dicalcium phosphate	
/		iii) Tricalcium phosphate	
/			
/			
/		Magnesium phosphates	E343
/ ,		i) Monomagnesium phosphate	
/		ii) Dimagnesium phosphate	
/			
/	()		
/		Diphosphates	E450
/		i) Disodium diphosphate	
/		ii) Trisodium diphosphate	
/		iii) Tetrasodium diphosphate	
		iv) Tetrapotassium diphosphate	
/		v) Dicalcium diphosphate	
/		vi) Calcium dihydrogen diphosphate	
/			
/			
/		Triphosphates	E451
/		i) Pentasodium triphosphate	

(***)

/	:	ii) Pentapotassium triphosphate	
		-	
		-	
		-	
/			
/			
/		Polyphosphates	E452
/		i) Sodium polyphosphate	
/		ii) Potassium polyphosphate	
/		iii) Sodium calcium polyphosphate	
/		iv) Calcium polyphosphate	
/			
/			
/	()		
/			
/			
/			
/			
/			
/	(+)	Crosslinked sodium carboxy methyl cellulose	E468
/		Adipic acid	E355
/		Sodium adipate	E356
/		Potassium adipate	E357
/			

/			
adipic acid	/		
/		Succinic acid	E363
/			
/			
/		Calcium disodium ethylene diamine tetraacetate (Calcium disodium EDTA)	E385
/			
/			
/			
/	% (++)		
/			
/		Propane-1, 2-diol alginate	E405
/			
/			
/ ,			
/			
/			
/			
/			
/			
/			
/			
/			

/ ,	(+++)		
/	(*)		
/		Karaya gum	E416
/			
/			
/			
/			
/			
/	(*)		
/			
/			
()) (-		
/		Soybean hemicellulose	E426
/ ,	(*)		
/			
/			

(+++)

(*)

/			
/			
/	()		
/			
/			
/		Polyoxyethylen sorbitan monolaurate (polysorbate 20)	E432
/		Polyoxyethylene sorbitan monooleate (polysorbate 80)	E433
/		Polyoxyethylene sorbitan monopalmitate (polysorbate 40)	E434
/		Polyoxyethylene sorbitan monostearate (polysorbate 60)	E435
/		Polyoxyethylene sorbitan tristearate (polysorbate 65)	E436
/			
/			
/			
/		(*)	
/		(**)	
/			
/		(***)	
/			

(*)

(**)

(***)

/	(+)	Ammonium phosphatides	E442
/			
/		Sucrose acetate isobutyrate	E444
/		Glycerol esters of wood rosins	E445
/			
/		Sucrose esters of fatty acids	E473
() /		Sucroglycerides	E474
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
	(++)		

(+)

(++)

/	(+++)		
/			
/			
/			
/		Polyglycerol esters of fatty acids	E475
/			
/ ,			
/			
/			
/			
/			
/			
	(*)		
/	(+++)		
/			
/	% (***)	Polyglycerol polyricinoleate	E476
/	%		
/			

(+++)
 (*)
 (***)

/			
/		Propane-1,2-diol esters of fatty acids	E477
/			
/			
/			
/			
/			
/			
/			
/			
/	(+)		
/		Thermally oxidized soya bean oil interacted with mono- and diglycerides of fatty acids	E479b
/		Sodium stearyl-2- lactylate Calcium stearyl-2- lactylate	E481 E482
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			
/			

(+)

/			
/	(+)		
/	()		
/			
/	()	Stearyl tartrate	E483
/			
/		Sorbitan monostearate	E491
/		Sorbitan tristearate	E492
/		Sorbitan monolaurate	E493
(++) /		Sorbitan monooleate	E494
/		Sorbitan monopalmitate	E495
/			
/			
/			
/ ,			
/ ,			
/			
/			
(+++) /			
/			
	(*)		

(+)
. E493 (++)
. E492 (+++)
(*)

/			
/	(**)		
Sn /		Stannous chloride	E512
/		Aluminium sulphate	E520
/		Aluminium sodium sulphate	E521
		Aluminium potassium sulphate	E522
		Aluminium ammonium sulphate	E523
/)	Sodium aluminium phosphate, acidic	E541
	(
/		Sodium ferrocyanide	E535
anhydrous potassium ferrocyanide		Potassium ferrocyanide	E536
		Calcium ferrocyanide	E538
/		Silicon dioxide	E551
/	()	Calcium silicate	E552
/		(i) Magnesium silicate	E553a
		(ii) Magnesium trisilicate ^(***) Talc ^(***)	E553b
	(+)	Sodium aluminium silicate	E554
		Potassium aluminium silicate	E555
		Calcium aluminium silicate	E556
/		Aluminium silicate (Kaolin)	E559

(**)

(***)

(+)

()			
/			
	()		
/			
/		Ferrous gluconate	E579
		Ferrous lactate	E585
/	(-)	Glutamic acid	E620
		Monosodium glutamate	E621
		Monopotassium glutamate	E622
		Calcium diglutamate	E623
		Monoammonium glutamate	E624
		Magnesium diglutamate	E625
/	(-)	Guanylic acid	E626
Guanylic acid		Disodium guanylate	E627
		Dipotassium guanylate	E628
		Calcium guanylate	E629
		Inosinic acid	E630
		Disodium inosinate	E631
		Dipotassium inosinate	E632
		Calcium inosinate	E633
		Calcium 5'-ribonucleotides	E634
		Disodium 5'-ribonucleotides	E635
/	(++)	Dimethyl polysiloxane	E900
/			
/			
/	()		
/			
/			

(++)

/			
/			
/			
	: ()	Beeswax, white and yellow Candelilla wax Shellac	E901 E902 E904
	(+++)		
) (
	()	Carnauba wax	E903
() / / / / / / / / /	: () (+++) ()		
	:	Microcrystalline wax	E905

(+++)

	()		
	()	Montan acid esters Oxidized polyethylene wax	E912 E914
/		Carbamide	E927b
/ / /		Acesulfame-K Aspartame Thaumatococcus	E950 E951 E957
(*) () /			
/ ,			
() /	-		
(*) /		Neohesperidine DC	E959
/	(***)		
() /			
/		Quillaia extract	E999
	(+)	Polyvinylpyrrolidone Polyvinylpolypyrrolidone	E1201 E1202
		Triethyl citrate	E1505
		Glyceryl triacetate (triacetin)	E1518
		Beta-cyclodextrine	E459

E959 E957 E951 E950

(*)

(***)

(+)

/	:	-	
/		-	
/			Zinc acetate E650
	()		Butane Iso-butane Propane E943a E943b E944
/	:	-	Hydrogenated poly-1-decene E907
/		-	
/			Triethyl citrate Glyceryl diacetate (diacetin) Glyceryl triacetate (triacetin) Propan-1,2-diol (propylene glycol) E1505 E1517 E1518 E1520
/ E1520			
/			Benzyl alcohol E1519
	(++)		Pullulan E1204
/	(++)		Starch Aluminium Octenyl Succinate E1452

()

: :

(-)

ammonium hydroxide citric acid

/) (Propane-1,2-diol (propylene glycol)	E1520
	Glycerol Sorbitol Mannitol Isomalt Maltitol Lactitol Xylitol Erythritol	E422 E420 E421 E953 E965 E966 E967 E968
	Alginic acid and its sodium, potassium, calcium and ammonium salts	E400-404
	Propan-1,2-diol alginate Agar Carrageenan Locust bean gum Guar gum Tragacanth Acacia gum (gum arabic) Xanthan gumm Pectins	E405 E406 E407 E410 E412 E413 E414 E415 E440
	Polyoxyethylene sorbitan monolaurate (polysorbate 20) Polyoxyethylene sorbitan monooleate (polysorbate 80) Polyoxyethylene sorbitan monopalmitate (polysorbate 40) Polyoxyethylene sorbitan monostearate (polysorbate 60) Polyoxyethylene sorbitan tristearate (polysorbate 65)	E432 E433 E434 E435 E436
	Ammonium phosphatiders	E442

	Cellulose (microcrystalline or powdered) Methyl cellulose Hydroxypropyl cellulose Hydroxypropyl methyl cellulose Ethyl methyl cellulose Carboxy methyl cellulose Sodium carboxy methyl cellulose Ethyl cellulose	E460 E461 E463 E464 E465 E466 E462
	Lecithins Polysorbates 20, 40, 60, 65 and 80 Magnesium salts of fatty acids Mono- and diglycerides of fatty acids Acetic acid esters of mono-and diglycerides of fatty acids Citric acid esters of mono- and diglycerides of fatty acids Mono- and diacetyl tartaric acid esters of mono- and diglycerides of fatty acids Sucrose esters of fatty acids Polyglycerol esters of fatty acids	E322 E432-436 E470b E471 E472a E472c E472e E473 E475
	Sorbitan monostearate Sorbitan tristearate Sorbitan monolaurate Sorbitan monooleate Sorbitan monopalmitate	E491 E492 E493 E494 E495
	Oxidized starch Monostarch phosphate Distarch phosphate Phosphated distarch phosphate Acetylated distarch phosphate Acetylated starch Acetylated distarch adipate Hydroxy propyl starch Hydroxy propyl distarch phosphate Starch sodium octenyl succinate	E1404 E1410 E1412 E1413 E1414 E1420 E1422 E1440 E1442 E1450
	Calcium carbonates Calcium acetate Sodium citrates Potassium citrates Calcium phosphates Potassium carbonates Magnesium carbonates	E170 E263 E331 E332 E341 E501 E504

	Potassium chloride Calcium chloride Magnesium chloride Sodium sulphate Potassium sulphate Calcium sulphate Ammonium sulphate	E508 E509 E511 E514 E515 E516 E517
	Potassium gluconate Glycine and its sodium salt Triethyl citrate Glyceryl triacetate (triacetin)	E577 E640 E1505 E1518
%	Silicon dioxide Calcium silicate	E551 E552
%	Talc Bentonite Aluminium silicate (Kaolin)	E553b E558 E559
	Beeswax	E901
	Polidextrose	E1200
	Polyvinylpyrrolidone Polyvinylpolypyrrolidone	E1201 E1202
	Lecithins Polysorbates Sodium, potassium and calcium salts of fatty acids Mono and diglycerides of fatty acids Sorbitans Fatty acids Dimethylpolysiloxane	E322 E432-E 436 E470 a E471 E491-E 495 E570 E900
	Polyethyleneglycol 6000	
/	Beta-cyclodextrine	E459
	Acetylated oxidised starch	E1451
	Cross linked sodium carboxy methyl cellulose Cross-linked cellulose gum	E468
	Enzymatically hydrolysed carboxy methyl Cellulose	E469
%) E172 iron oxides and hydroxides E171 titanium dioxide (Potassium aluminium silicate	E555

()

:

E551 silicon dioxide

E414 acacia gum, gum arabic

) B₁₂

E421 mannitol

E551

/

E414

/

. /

E414

.(

E1450 starch sodium octenyl succinate

/

/

E1450

QS

E301 sodium L-ascorbate

. /

E301

L(+)-

E473 E472c E471 E322

- :
-

				Lactic acid (L(+)-form only)	E270
				Citric acid	E330
			(*)	Phosphoric acid	E338
		/		Tocopherol-rich extract	E306
				Alfa-tocopherol	E307
				Gamma-tocopherol	E308
				Delta-tocopherol	E309
		/		Lecithins	E322
		/		Mono- and diglycerides	E471
		/		L-ascorbyl palmitate	E304
		/		Sodium citrates	E331
			(*)	Potassium citrates	E332
	P ₂ O ₅	/		E 339	E339
			(*)	E 340	E340
		/	(*)	Guar gum	E412
		/	,	Citric acid esters of mono- and diglycerides of fatty acids	E472c
(***)		/			
		/		Sucrose esters of fatty acids	E473

()

(*)

()

(***)

L(+)-

E473 E472c E471 E322
E412 E410 E407

- :
-
-

		Lactic acid (L(+)-form only)	E270
		Citric acid	E330
(+)	/	Tocopherol-rich extract	E306
		Alfa-tocopherol	E307
		Gamma-tocopherol	E308
		Delta-tocopherol	E309
		Phosphoric acid	E338
	/	Pectins	E440
	/	Lecithins	E322
	/	Mono- and diglycerides	E471
	/ ,	Carrageenan	E407
	/	Locust bean gum	E410
	/	Guar gum	E412
	/	L-ascorbyl palmitate	E304
(**)	/	Sodium citrates	E331
		Potassium citrates	E332
(**)	P ₂ O ₅ /	Sodium phosphates	E339
		Potassium phosphates	E340
	/ ,	Citric acid esters of mono- and diglycerides of fatty acids	E472 c

()

(+)

()

(**)

(++)	/	
	/	Sucrose esters of fatty acids
		E473

()

(++)

()		Calcium carbonates Acetic acid Potassium acetate Sodium acetates Calcium acetate Lactic acid ⁽⁺⁺⁺⁾ Malic acid ⁽⁺⁺⁺⁾ Sodium lactate ⁽⁺⁺⁺⁾ Potassium lactate ⁽⁺⁺⁺⁾ Calcium lactate ⁽⁺⁺⁺⁾ Citric acid Sodium citrates Potassium citrates Calcium citrates Hydrochloric acid Sodium hydroxide Potassium hydroxide Calcium hydroxide	E170 E260 E261 E262 E263 E270 E296 E325 E326 E327 E330 E331 E332 E333 E507 E524 E525 E526
()		Sodium carbonates Potassium carbonates Ammonium carbonates	E500 E501 E503
ascorbic acid / , / ,		L-ascorbic acid Sodium L-ascorbate Calcium L-ascorbate	E300 E301 E302
/ ,		L-ascorbyl palmitate Tocopherol-rich extract Alfa-tocopherol Gamma-tocopherol Delta-tocopherol	E304 E306 E307 E308 E309

L(+)- (+++)

) P ₂ O ₅ / (Phosphoric acid	E338
) P ₂ O ₅ / (Sodium phosphates Potassium phosphates Calcium phosphates	E339 E340 E341
/		Lecithins	E322
/		Mono- and diglycerides of fatty acids Acetic acid esters of mono and diglycerides of fatty acids Lactic acid esters of mono and diglycerides of fatty acids Citric acid esters of mono- and diglycerides of fatty acids	E471 E472a E472b E472c
/ ,		Alginic acid Sodium alginate Potassium alginate Calcium alginate	E400 E401 E402 E404
/		Locust bean gum	E410
/		Guar gum Acacia gum (gum arabic) Xanthan gum Pectins	E412 E414 E415 E440
/		Silicon dioxide	E551
/		Tartaric acid ⁽⁺⁺⁺⁾ Sodium tartrate ⁽⁺⁺⁺⁾ Potassium tartrate ⁽⁺⁺⁺⁾ Calcium tartrate ⁽⁺⁺⁺⁾ Disodium diphosphate Glucono-delta-lactone	E334 E335 E336 E354 E450a E575
/		Oxidized starch Monostarch phosphate Distarch phosphate	E1404 E1410 E1412

L(+)-

(+++)

		Phosphated distarch phosphate Acetylated distarch phosphate Acetylated starch Acetylated distarch adipate Starch sodium octenyl succinate	E1413 E1414 E1420 E1422 E1450
		Calcium citrates ^(*)	E333
P ₂ O ₅	/	Tricalcium phosphate	E341
	/	Acetylated oxidised starch	E1451

(*)

(**)

	/	Sodium alginate	E401
	/	Propane 1,2-diolalginate	E405
	/	Locust bean gum	E410
(***)	/	Guar gum	E412
	/ ,	Xanthan gum	E415
	/	Pectins	E440
	/	Mono- and diglycerides of fatty acids	E466
	/	Mono- and diglycerides of fatty acids	E471
	/ , /	Citric acid esters of mono and diglycerides of fatty acids	E472c
	/	Sucrose esters of fatty acids	E473
	/	Starch sodium octenyl succinate	E1450

(**)

()

(***)