

**A.L. 81 ta' l-2010****ATT DWAR IS-SIGURTÀ TA' L-IKEL  
(KAP. 449)****Regolamenti ta' l-2010 li jemendaw ir-Regolamenti dwar  
Addittivi Permessi biex jintużaw ma' l-Ikel**

BIS-SAHHA tas-setgħat mogħtija bl-artiklu 10 ta' l-Att dwar is-Sigurtà ta' l-Ikel, il-Ministru għall-Politika Soċjali għamel dawn ir-regolamenti li ġejjin:-

**1.** (1) It-titolu ta' dawn ir-regolamenti hu Regolamenti ta' l-2010 li jemendaw ir-Regolamenti dwar Addittivi Permessi biex jintużaw ma' l-ikel, u dawn ir-regolamenti għandhom jinqraw u jinfthiemu bħala haġa waħda mar-Regolamenti dwar Addittivi Permessi biex jintużaw ma' l-Ikel, hawn iktar 'il quddiem imsejnhin "ir-regolamenti prinċipali".

Titolu u bidu fis-sehħ.

A.L. 54 ta' l-2005.

(2) Dawn ir-regolamenti għandhom jitqiesu li daħlu fis-sehħ fit-13 ta' Frar, 2010.

**2.** Dawn ir-regolamenti jimplimentaw il-provvedimenti tad-Direttiva tal-Kummissjoni 2009/10/KE li temenda d-Direttiva 2008/84/KE li tistipula kriterji speċifiċi ta' purità dwar l-addittivi tal-ikel għajr il-kuluri u s-sustanzi li jagħtu l-ħlewwa.

Skop.

**3.** Minflok regolament 6.1 tar-regolamenti prinċipali, għandu jidhol dan li ġejj:-

Jissostitwixxi regolament 6.1 tar-regolamenti prinċipali.

"6.1 L-addittivi li jistgħu jintużaw skond dawn ir-regolamenti għandhom jissodisfaw il-kriterji ta' purità mitlubin mid-Direttiva tal-Kummissjoni 2008/84/KE, kif emendata mid-Direttiva tal-Kummissjoni 2009/10/KE. Lista ta' addittivi tal-ikel, li l-kriterji ta' purità tagħhom ġew stabbiliti, tinsab fis-Seba' Skeda."

**4.** Minflok is-Seba' Skeda li tinsab mar-regolamenti prinċipali, għandu jidhol dan li ġejj:-

Jissostitwixxi s-Seba' Skeda li tinsab mar-regolamenti prinċipali.

## “IS-SEBA` SKEDA

## Kriterji ta` Purita`

Kriterji ta` purita` għall-additivi li għejjin huma mnizzlin fl-Ewwel Skeda tad-Direttiva tal-Kummissjoni 2008/84/KE (ĠU L 253, 20.9.2008, p. 1-175), kif emendata mid-Direttiva tal-Kummissjoni 2009/10/KE (ĠU L 44, 14.2.2009, p. 62-78).

- E 170 (i) Karbonat tal-kalċju
- E 200 Aċidu sorbiku
- E 202 Sorbat tal-potassju
- E 203 Sorbat tal-kalċju
- E 210 Aċidu benzojku
- E 211 *Sodium benzoate*
- E 212 *Potassium Benzoate*
- E 213 *Calcium benzoate*
- E 214 *Ethyl p-hydroxybenzoate*
- E 215 *Sodium ethyl p-hydroxybenzoate*
- E 218 *Methyl p-hydroxybenzoate*
- E 219 *Sodium methyl p-hydroxybenzoate*
- E 220 Dijossidu tal-kubrit
- E 221 Sulfit tas-sodju
- E 222 *Sodium bisulphite*
- E 223 *Sodium metabisulphite*
- E 224 *Potassium metabisulphite*
- E 226 Sulfit tal-kalċju
- E 227 *Calcium bisulphite*
- E 228 *Potassium bisulphate*
- E 231 *Orthophenylphenol*
- E 232 *Sodium orthophenylphenol*
- E 234 *Nisin*
- E 235 *Natamycin*
- E 239 *Hexamethylene tetramine*
- E 242 *Dimethyl dicarbonate*
- E 249 Nitrit tal-potassju
- E 250 *Sodium nitrite*

- E 251 Nitrat tas-sodju
  - 1. Nitrat tas-sodju – solidu
  - 2. Nitrat likwidu tas-sodju
- E 252 Nitrat tal-potassju
- E 260 Aċidu aċetiku
- E 261 Potassju aċetat
- E 262 (i) Aċetat tas-sodju
- E 262 (ii) *Sodium diacetate*
- E 263 Aċetat tal-kalċju
- E 270 Aċidu lattiku
- E 280 Aċidu propjoniku
- E 281 *Sodium propionate*
- E 282 *Calcium propionate*
- E 283 *Potassium propionate*
- E 284 Aċidu boriku
- E 285 *Sodium tetraborate (borax)*
- E 290 Dijossidu tal-karbonju
- E 296 Aċidu maliku
- E 297 Aċidu fumariku
- E 300 Aċidu askorbiku
- E 301 Askorbat tas-sodju
- E 302 Askorbat tal-kalċju
- E 304 (i) *Ascorbyl palmitate*
- E 304 (ii) *Ascorbyl stearate*
- E 306 *Tocopherol-rich extract*
- E 307 *Alpha-tocopherol*
- E 308 *Gamma-tocopherol*
- E 309 *Delta-tocopherol*
- E 310 *Propyl gallate*
- E 311 *Octyl gallate*
- E 312 *Dodecyl gallate*
- E 315 *Erythorbic acid*
- E 316 *Sodium erythorbate*
- E 319 *Tertiary-butylhydroquinone (TBHQ)*
- E 320 Idrossilanisol butilat (BHA)
- E 321 *Butylated hydroxytoluene (BHT)*
- E 322 Lecithins
- E 325 Laktat tas-sodju
- E 326 Laktat tal-potassju
- E 327 Latat tal-kalċju
- E 330 Aċidu ċitriku
- E 331 (i) Ċitrat tal-monosodju
- E 331 (ii) Ċitrat tad-disodju
- E 331 (iii) Ċitrat tat-trisodju
- E 332 (i) Ċitrat tal-monopotassju
- E 332 (ii) Ċitrat tat-tripotassju

- E 333 (i) Ċitrat tal-monokalċju
- E 333 (ii) Ċitrat tad-dikalċju
- E 333 (iii) Ċitrat tat-trikalċju
- E 334 L(+) - Aċidu tartariku
- E 335 (i) Tartrat tal-monodju
- E 335 (ii) Tartrat tad-dissodju
- E 336 (i) Tartrat tal-monopotassju
- E 336 (ii) Tartrat tad-dipotassju
- E 337 Tartrat tas-sodju tal-potassju
- E 338 Aċidu fosforiku
- E 339 (i) Fosfat tal-monosodju
- E 339 (ii) Fosfat tad-disodju
- E 339 (iii) Fosfat tat-trisodju
- E 340 (i) Fosfat tal-monopotassju
- E 340 (ii) Fosfat tad-dipotassju
- E 340 (iii) Fosfat tat-tripotassju
- E 341 (i) Fosfat tal-monokalċju
- E 341 (ii) Fosfat tad-dikalċju
- E 341 (iii) Fosfat tat-trikalċju
- E 343 (i) Fosfat tal-monomanjesju
- E 343 (ii) Fosfat tad-dimanjesju
- E 350 (i) Malat tas-sodju
- E 350 (ii) Malat tas-sodju idroġenu
- E 351 Potassju tal-malat
- E 352 (i) Malat tal-kalċju
- E 352 (ii) *Calcium hydrogen malate*
- E 353 Aċidu metatartariku
- E 354 Tartrat tal-kalċju
- E 355 Aċidu adipiku
- E 356 Adipat tas-sodju
- E 357 Adipat tal-potassju
- E 363 Aċidu tal-ambra
- E 380 Ċitrat tat-triammonju
- E 385 *Calcium disodium ethylenediaminetetraacetate*
- E 400 Aċidu alġiniku
- E 401 Alġinat tas-sodju
- E 402 Alġinat tal-potassju
- E 403 Alġinat tal-ammonju
- E 404 Alġinat tal-kalċju
- E 405 Alġinat tal-propan-1,2-diol
- E 406 Agar
- E 407 *Carrageenan*
- E 407a Alka tal-baħar euchema proċessata
- E 410 Gomma tal-fażola tal-ħarrub
- E 412 Gomma tal-guar
- E 413 *Tragacanth*

- E 414 Gomma akaċja
- E 415 *Xanthan gum*
- E 416 Gomma karajja
- E 417 Gomma tara
- E 418 Gomma ġellan
- E 420 (i) Sorbitol
- E 420 (ii) Xiropp tas-sorbitol
- E 421 *Mannitol*
- E 422 Glicerol
- E 425 (i) Gomma konjac
- E 425 (ii) Konjac glucomannan
- E 426 *Soybean hemicellulose*
- E 431 *Polyoxyethylene (40) stearate*
- E 432 Polyoxyethylene sorbitan monolawrat (polisorbat 20)
- E 433 Polyoxyethylene sorbitan monuleat (polisorbat 80)
- E 434 Polyoxyethylene sorbitan monopalmitat (polisorbat 40)
- E 435 Polyoxyethylene sorbitan monosereat (polisorbat 60)
- E 436 Polyoxyethylene sorbitan tristearat (polisorbat 65)
- E 440 (i) Pektin
- E 440 (ii) Pektin amidat
- E 442 Fosfatidi tal-ammonju
- E 444 Aċetat tas-sukkrrożju iżobutirat
- E 445 Esteri tal-glicerol tar-rożin ta' l-injam
- E 450 (i) Difosfat tad-disodju
- E 450 (ii) Difosfat tat-trisodju
- E 450 (iii) Difosfat tat-tetrasodju
- E 450 (v) Difosfat tat-tetrapotassju
- E 450 (vi) Difosfat tad-dikalċju
- E 450 (vii) Difosfat tad-đirigenu tal-kalċju
- E 451 (i) Trifosfat tal-pentasodju
- E 451 (ii) Trifosfat tal-pentapotassju
- E 452 (i) Polifosfat tas-sodju
  - 1. Polifosfat solubbli
  - 2. Polifosfat insolubbli
- E 452 (ii) Polifosfat tal-potassju
- E 452 (iii) Polifosfat tal-kalċju tas-sodju
- E 452 (iv) Polifosfat tal-kalċju
- E 459 Beta-ċiklodextrin
- E 460 (i) Ċellulożi mikrokristallina
- E 460 (ii) Ċellulożi magħmula trab
- E 461 Ċellulożi metilika
- E 462 Ċellulożi tal-etere
- E 463 Ċellulożi idroksipropilika
- E 464 Ċellulożi metilika idroksipropilika
- E 465 Ċellulożi etil metilika
- E 466 Ċellulożi metilika tas-sodju karbosiliku

- E 468 Karobossimetilċelluloża tas-sodju b'rabta atomika inkroċjata
- E 469 Karobossimetilċelluloża idrolizzata enżimatiċament
- E 470a Imluħa tas-sodju, l-potassju u tal-kalċju minn aċidi xaħmija
- E 470b Imluħa tal-manjeżju ta' l-aċidi xaħmija
- E 471 Mono- u digliċeridi ta' l-aċidi xaħmija
- E 472a Mono- u digliċeridi ta' l-esteri ta' l-aċidu aċetiku ta' l-aċidi xaħmija
- E 472b Mono- u digliċeridi ta' l-esteri ta' l-aċidu laktiku ta' l-aċidi xaħmija
- E 472c Esteri ta' l-aċidu ċitrku ta' mono- u digliċeridi ta' l-aċidi xaħmija
- E 472d Mono- u digliċeridi ta' l-esteri ta' l-aċidu tartariku ta' l-aċidi xaħmija
- E 472e Mono- u digliċeridi ta' l-esteri ta' l-aċidu diaċetiltartariċi ta' l-aċidi xaħmija
- E 472f Mono- u digliċeridi ta' l-esteri ta' l-aċidu aċetiku u tartariku mħallta ta' l-aċidi xaħmija
- E 473 Esteri tas-sukrożju tal-aċidi xaħmija
- E 474 Sukrogliċeridi
- E 475 Esteri tal-poligliċerol tal-aċidi xaħmija
- E 476 Poligliċerol poliglicinolat
- E 477 Esteri tal-propan-1,2-diol tal-aċidi xaħmija
- E 479b Żejt tal-fażola tas-sojja termalment ossidizzat b'interazzjoni mal-mono- u il-digliċeridi tal-aċidi xaħmija
- E 481 Sodju stearojliku-2-laktilat
- E 482 Kalċju stearojliku-2-laktat
- E 483 Stearil tartariku
- E 491 Sorbitan monostearat
- E 492 Sorbitan tristearat
- E 493 Sorbitan monolawrat
- E 494 Sorbitan mono-oleat
- E 495 Sorbitan monopalmitat
- E 500 (i) Karbonat tas-sodju
- E 500 (ii) Karbonat tas-sodju idroġenu
- E 500 (iii) Seskwikarbonat tas-sodju
- E 501 (i) Karbonat tal-potassju
- E 501 (ii) Karbonat tal-potassju idroġenu
- E 503 (i) Karbonat tal-ammonju
- E 503 (ii) Karbonat tal-ammonju idroġenu
- E 504 (i) Karbonat tal-manjesju
- E 504 (ii) Karbonat tal-idrossidu tal-manjeżju
- E 507 Aċidu idrokloriku
- E 508 Potassju tal-klorur
- E 509 Kloru tal-kalċju
- E 511 Kloru tal-manjesju
- E 512 Klorur stannuż
- E 513 Aċidu sulfuriku
- E 514 (i) Sulfat tas-sodju
- E 514 (ii) Sulfat tas-sodju idroġenu
- E 515 (i) Sulfat tal-potassju
- E 515 (ii) Sulfat tal-potassju idroġenu

- E 516 Sulfat tal-kalċju
- E 517 Sulfat tal-ammonju
- E 520 Sulfat tal-aluminju
- E 521 Sulfat tas-sodju ta' l-aluminju
- E 522 Sulfat tal-aluminju tal-potassju
- E 523 Sulfat tal-aluminju tal-ammonju
- E 524 Idrossidu tas-sodju
- E 525 Idrossidu tal-potassju
- E 526 Idrossidu tal-kalċju
- E 527 Idrossidu tal-ammonju
- E 528 Idrossidu tal-manjesju
- E 529 Ossidu tal-kalċju
- E 530 Ossidu tal-manjesju
- E 535 Ferroċjanur tas-sodju
- E 536 Ferroċjanur tal-potassju
- E 538 Ferroċjanur tal-kalċju
- E 541 Fosfat tas-sodju ta' l-aluminju, aċidiku
- E 551 Dijossidu tas-silikon
- E 552 Silikat tal-kalċju
- E 553a (i) Silikat tal-manjesju
- E 553a (ii) Trisilikat tal-manjesju
- E 553b *Talc*
- E 554 Silikat tas-sodju tal-aluminju
- E 555 Silikat tal-potassju tal-aluminju
- E 556 Silikat tal-kalċju tal-aluminju
- E 558 *Bentonite*
- E 559 *Aluminium silicate (kaolin)*
- E 570 Aċidi xaħmija
- E 574 Aċidu glukoniku
- E 575 Latton-glukano-delta
- E 576 Glukonat tas-sodju
- E 577 Glukonat tal-potassju
- E 578 Glukonat tal-kalċju
- E 579 Glukonat ferriku
- E 585 Laktat ferriku
- E 586 *4-hexylresorcinol*
- E 620 Aċidu glutamiku
- E 621 Glutamat tal-monosodju
- E 622 Glutamat tal-monopotassju
- E 623 Diglutamat tal-kalċju
- E 624 Glutamat tal-monoammonju
- E 625 Diglutamat tal-manjesju
- E 626 Aċidu gwaniliku
- E 627 *Disodium guanylate*
- E 628 *Dipotassium guanylate*
- E 629 *Calcium guanylate*

- E 630 Aċidu inosiniku
- E 631 *Disodium inosinate*
- E 632 *Dipotassium inosinate*
- E 633 *Calcium inosinate*
- E 634 *Calcium 5'-ribonucleotide*
- E 635 *Disodium 5'-ribonucleotide*
- E 640 Glicina u l-melħ tas-sodju tagħha
- E 650 Aċetat taż-żingu
- E 900 Polisajlossejn tad-dimetil
- E 901 Xama` tan-naħal
- E 902 Xama` tal-kandelilla
- E 903 Xama` tal-karnawba
- E 904 Xellak
- E 905 Xama` mikrokristallina
- E 907 Poli-1-decene idroġinata
- E 912 Esteri tal-aċidu montan
- E 914 Xama` tal-polietileni ossidat
- E 920 L-Ċistejn
- E 927b Karbamida
- E 938 Argon
- E 939 Elju
- E 941 Nitroġenu
- E 942 Ossidu nitriku
- E 943a Butan
- E 943b Isobutan
- E 944 Propan
- E 948 Ossigenu
- E 949 Idroġenu
- E 950 Aċesulfam K
- E 951 Aspartam
- E 953 Isomalt
- E 957 *Thaumatococcus*
- E 959 *Neohesperidine dihydrochalcone*
- E 965 (i) Maltitol
- E 965 (ii) Xiropp tal-maltitol
- E 966 *Lactitol*
- E 967 *Xylitol*
- E 999 Estratt tal-kwillaja
- E 1103 Invertaž
- E 1105 *Lysozyme*
- E 1200 Polidestrożju
- E 1201 Polyvinylpyrrolidone
- E 1202 Polyvinylpolypyrrolidone
- E 1204 Pullulan
- E 1404 Lamtu ossidat
- E 1410 Fosfat tal-monolamtu



- E 1412 Fosfat tad-dilamtu
- E 1413 Fosfat tad-dilamtu iffosfat
- E 1414 Fosfat tad-dilamtu aċetilat
- E 1420 Lamtu aċetilat
- E 1422 Adipat tad-dilamtu aċetilat
- E 1440 Lamtu tal-idrossipropil
- E 1442 Fosfat tad-dilamtu idrossipropil
- E 1450 Ambra tal-oktenil tal-lamtu tas-sodju
- E 1451 Lamtu ossidat aċetilat
- E 1452 *Starch aluminium octenyl succinate*
- E 1505 Ċitrat tat-trietil
- E 1517 Glyceril diacetate
- E 1518 Triaċitat tal-gliċeril
- E 1519 *Benzyl alcohol*
- E 1520 *Propan-1,2-diol*  
*Polyethylene glycol 6000*.”.

**L.N. 81 of 2010****FOOD SAFETY ACT  
(CAP. 449)****Permitted Food Additives (Amendment) Regulations, 2010**

IN exercise of the powers conferred by article 10 of the Food Safety Act, the Minister for Social Policy has made the following regulations:-

Citation and commencement.

L.N. 54 of 2005.

**1.** (1) The title of these regulations is the Permitted Food Additives (Amendment) Regulations, 2010, and they shall be read and construed as one with the Permitted Food Additives Regulations, 2005, hereinafter referred to as “the principal regulations”.

(2) These regulations shall be deemed to have come into force on the 13th February, 2010.

Scope.

**2.** These regulations implement the provisions of Commission Directive 2009/10/EC amending Directive 2008/84/EC laying down specific purity criteria on food additives other than colours and sweeteners.

Substitutes regulation 6.1 of the principal regulations.

**3.** For regulation 6.1 of the principal regulations there shall be substituted the following:-

“6.1 The additives permitted for use by these regulations shall satisfy the purity criteria laid down by Commission Directive 2008/84/EC, as amended by Commission Directive 2009/10/EC. A list of the food additives for which purity criteria have been established is given in the Seventh Schedule.”.

Substitutes the Seventh Schedule to the principal regulations.

**4.** For the Seventh Schedule to the principal regulations, there shall be substituted the following:-

## “SEVENTH SCHEDULE

**Purity Criteria**

Purity criteria for the following additives are prescribed in Annex I of Commission Directive 2008/84/EC (OJ L 253, 20.9.2008, p. 1-175), as amended by Commission Directive 2009/10/EC (OJ L 44, 14.2.2009, p. 62-78).

- E 170 (i) Calcium carbonate
- E 200 Sorbic acid
- E 202 Potassium sorbate
- E 203 Calcium sorbate
- E 210 Benzoic acid
- E 211 Sodium benzoate
- E 212 Potassium benzoate
- E 213 Calcium benzoate
- E 214 Ethyl p-Hydroxybenzoate
- E 215 Sodium ethyl p-hydroxybenzoate
- E 218 Methyl p-Hydroxybenzoate
- E 219 Sodium Methyl p-Hydroxybenzoate
- E 220 Sulphur dioxide
- E 221 Sodium sulphite
- E 222 Sodium bisulphate
- E 223 Sodium metabisulphite
- E 224 Potassium metabisulphite
- E 226 Calcium sulphite
- E 227 Calcium bisulphite
- E 228 Potassium bisulphite
- E 231 Ortophenylphenol
- E 232 Sodium ortophenylphenol
- E 234 Nisin
- E 235 Natamycin
- E 239 Hexamethylene tetramine
- E 242 Dimethyl dicarbonate
- E 249 Potassium nitrite
- E 250 Sodium nitrite
- E 251 Sodium nitrate
  - 1. Solid sodium nitrate
  - 2. Liquid sodium nitrate
- E 252 Potassium nitrate
- E 260 Acetic acid
- E 261 Potassium acetate
- E 262 (i) Sodium acetate
- E 262 (ii) Sodium diacetate
- E 263 Calcium acetate

- E 270 Lactic acid
- E 280 Propionic acid
- E 281 Sodium propionate
- E 282 Calcium propionate
- E 283 Potassium propionate
- E 284 Boric acid
- E 285 Sodium tetraborate (borax)
- E 290 Carbon dioxide
- E 296 Malic acid
- E 297 Fumaric acid
- E 300 Ascorbic acid
- E 301 Sodium ascorbate
- E 302 Calcium ascorbate
- E 304 (i) Ascorbyl palmitate
- E 304 (ii) Ascorbyl stearate
- E 306 Tocopherol-rich extract
- E 307 Alpha-tocopherol
- E 308 Gamma-tocopherol
- E 309 Delta-tocopherol
- E 310 Propyl gallate
- E 311 Octyl gallate
- E 312 Dodecyl gallate
- E 315 Erythorbic acid
- E 316 Sodium erythorbate
- E 319 Tertiary-butylhydroquinone (TBHQ)
- E 320 Butylated hydroxyanisole (BHA)
- E 321 Butylated hydroxytoluene (BHT)
- E 322 Lecithins
- E 325 Sodium lactate
- E 326 Potassium lactate
- E 327 Calcium lactate
- E 330 Citric acid
- E 331 (i) Monosodium citrate
- E 331 (ii) Disodium citrate
- E 331 (iii) Trisodium citrate
- E 332 (i) Monopotassium citrate
- E 332 (ii) Tripotassium citrate
- E 333 (i) Monocalcium citrate
- E 333 (ii) Dicalcium citrate
- E 333 (iii) Tricalcium citrate
- E 334 L (+) – Tartaric acid
- E 335 (i) Monosodium tartrate
- E 335 (ii) Disodium tartrate
- E 336 (i) Monopotassium tartrate
- E 336 (ii) Dipotassium tartrate
- E 337 Potassium sodium tartrate

- E 338 Phosphoric acid
- E 339 (i) Monosodium phosphate
- E 339 (ii) Disodium phosphate
- E 339 (iii) Trisodium phosphate
- E 340 (i) Monopotassium phosphate
- E 340 (ii) Dipotassium phosphate
- E 340 (iii) Tripotassium phosphate
- E 341 (i) Monocalcium phosphate
- E 341 (ii) Dicalcium phosphate
- E 341 (iii) Tricalcium phosphate
- E 343 (i) Monomagnesium phosphate
- E 343 (ii) Dimagnesium phosphate
- E 350 (i) Sodium malate
- E 350 (ii) Sodium hydrogen malate
- E 351 Potassium malate
- E 352 (i) Calcium malate
- E 352 (ii) Calcium hydrogen malate
- E 353 Metatartaric acid
- E 354 Calcium tartrate
- E 355 Adipic acid
- E 356 Sodium adipate
- E 357 Potassium adipate
- E 363 Succinic acid
- E 380 Triammonium citrate
- E 385 Calcium disodium ethylenediaminetetraacetate
- E 400 Alginic acid
- E 401 Sodium alginate
- E 402 Potassium alginate
- E 403 Ammonium alginate
- E 404 Calcium alginate
- E 405 Propane-1,2-diol alginate
- E 406 Agar
- E 407 Carrageenan
- E 407a Processed eucheuma seaweed
- E 410 Locust bean gum
- E 412 Guar gum
- E 413 Tragacanth
- E 414 Acacia gum
- E 415 Xanthan gum
- E 416 Karaya-gum
- E 417 Tara gum
- E 418 Gellan gum
- E 420 (i) Sorbitol
- E 420 (ii) Sorbitol syrup
- E 421 Mannitol
- E 422 Glycerol

- E 425 (i) Konjac gum
- E 425 (ii) Konjac glucomannan
- E 426 Soybean hemicellulose
- E 431 Polyoxyethylene (40) stearate
- E 432 Polyoxyethylene sorbitan monolaurate (polysorbate 20)
- E 433 Polyoxyethylene sorbitan monooleate (polysorbate 80)
- E 434 Polyoxyethylene sorbitan monopalmitate (polysorbate 40)
- E 435 Polyoxyethylene sorbitan monostearate (polysorbate 60)
- E 436 Polyoxyethylene sorbitan tristearate (polysorbate 65)
- E 440 (i) Pectin
- E 440 (ii) Amidated pectin
- E 442 Ammonium phosphatides
- E 444 Sucrose acetate isobutyrate
- E 445 Glycerol esters of wood rosin
- E 450 (i) Disodium diphosphate
- E 450 (ii) Trisodium diphosphate
- E 450 (iii) Tetrasodium diphosphate
- E 450 (v) Tetrapotassium diphosphate
- E 450 (vi) Dicalcium diphosphate
- E 450 (vii) Calcium dihydrogen diphosphate
- E 451 (i) Pentasodium triphosphate
- E 451 (ii) Pentapotassium triphosphate
- E 452 (i) Sodium polyphosphate
  - 1. Soluble polyphosphate
  - 2. Insoluble polyphosphate
- E 452 (ii) Potassium polyphosphate
- E 452 (iii) Sodium calcium polyphosphate
- E 452 (iv) Calcium polyphosphate
- E 459 Beta-cyclodextrin
- E 460 (i) Microcrystalline cellulose
- E 460 (ii) Powdered cellulose
- E 461 Methyl cellulose
- E 462 Ethyl cellulose
- E 463 Hydroxypropyl cellulose
- E 464 Hydroxypropyl methyl cellulose
- E 465 Ethyl methyl cellulose
- E 466 Sodium carboxy methyl cellulose
- E 468 Cross-linked sodium carboxymethylcellulose
- E 469 Enzymatically hydrolysed carboxymethylcellulose
- E 470a Sodium, Potassium and Calcium salts of fatty acids
- E 470b Magnesium salts of fatty acids
- E 471 Mono- and diglycerides of fatty acids
- E 472a Acetic acid esters of mono- and diglycerides of fatty acids
- E 472b Lactic acid esters of mono- and diglycerides of fatty acids
- E 472c Citric acid esters of mono- and diglycerides of fatty acids
- E 472d Tartaric acid esters of mono- and diglycerides of fatty acids

- E 472e Mono- and diacetyltartaric acid esters of mono- and diglycerides of fatty acids
- E 472f Mixed acetic and tartaric acid esters of mono- and diglycerides of fatty acids
- E 473 Sucrose esters of fatty acids
- E 474 Sucroglycerides
- E 475 Polyglycerol esters of fatty acids
- E 476 Polyglycerol polyricinoleate
- E 477 Propane-1,2-diol esters of fatty acids
- E 479b Thermally oxidized soya bean oil interacted with mono- and diglycerides of fatty acids
- E 481 Sodium stearoyl-2-lactylate
- E 482 Calcium stearoyl-2-lactylate
- E 483 Stearyl tartrate
- E 491 Sorbitan monostearate
- E 492 Sorbitan tristearate
- E 493 Sorbitan monolaurate
- E 494 Sorbitan monooleate
- E 495 Sorbitan monopalmitate
- E 500 (i) Sodium carbonate
- E 500 (ii) Sodium hydrogen carbonate
- E 500 (iii) Sodium sequicarbonate
- E 501 (i) Potassium carbonate
- E 501 (ii) Potassium hydrogen carbonate
- E 503 (i) Ammonium carbonate
- E 503 (ii) Ammonium hydrogen carbonate
- E 504 (i) Magnesium carbonate
- E 504 (ii) Magnesium hydroxide carbonate
- E 507 Hydrochloric acid
- E 508 Potassium chloride
- E 509 Calcium chloride
- E 511 Magnesium chloride
- E 512 Stannous chloride
- E 513 Sulphuric acid
- E 514 (i) Sodium sulphate
- E 514 (ii) Sodium hydrogen sulphate
- E 515 (i) Potassium sulphate
- E 515 (ii) Potassium hydrogen sulphate
- E 516 Calcium sulphate
- E 517 Ammonium sulphate
- E 520 Aluminium sulphate
- E 521 Aluminium sodium sulphate
- E 522 Aluminium potassium sulphate
- E 523 Aluminium ammonium sulphate
- E 524 Sodium hydroxide
- E 525 Potassium hydroxide
- E 526 Calcium hydroxide
- E 527 Ammonium hydroxide

- E 528 Magnesium hydroxide
- E 529 Calcium oxide
- E 530 Magnesium oxide
- E 535 Sodium ferrocyanide
- E 536 Potassium ferrocyanide
- E 538 Calcium ferrocyanide
- E 541 Sodium aluminium phosphate, acidic
- E 551 Silicon dioxide
- E 552 Calcium Silicate
- E 553a (i) Magnesium silicate
- E 553a (ii) Magnesium trisilicate
- E 553b Talc
- E 554 Sodium aluminium silicate
- E 555 Potassium aluminium silicate
- E 556 Calcium aluminium silicate
- E 558 Bentonite
- E 559 Aluminium silicate (Kaolin)
- E 570 Fatty acids
- E 574 Gluconic acid
- E 575 Glucono-delta-lactone
- E 576 Sodium gluconate
- E 577 Potassium gluconate
- E 578 Calcium gluconate
- E 579 Ferrous gluconate
- E 585 Ferrous lactate
- E 586 4-Hexylresorcinol
- E 620 Glutamic acid
- E 621 Monosodium glutamate
- E 622 Monopotassium glutamate
- E 623 Calcium diglutamate
- E 624 Monoammonium glutamate
- E 625 Magnesium diglutamate
- E 626 Guanylic acid
- E 627 Disodium guanylate
- E 628 Dipotassium guanylate
- E 629 Calcium guanylate
- E 630 Inosinic acid
- E 631 Disodium inosinate
- E 632 Dipotassium inosinate
- E 633 Calcium inosinate
- E 634 Calcium 5'-ribonucleotide
- E 635 Disodium 5'-ribonucleotide
- E 640 Glycine and its sodium salt
- E 650 Zinc acetate
- E 900 Dimethyl polysiloxane
- E 901 Beeswax



- E 902 Candelilla wax
- E 903 Carnauba wax
- E 904 Shellac
- E 905 Microcrystalline wax
- E 907 Hydrogenated poly-1-decene
- E 912 Montan acid esters
- E 914 Oxidised polyethylene wax
- E 920 L-cysteine
- E 927b Carbamide
- E 938 Argon
- E 939 Helium
- E 941 Nitrogen
- E 942 Nitrous oxide
- E 943a Butane
- E 943b Isobutane
- E 944 Propane
- E 948 Oxygen
- E 949 Hydrogen
- E 950 Acesulfame K
- E 951 Aspartame
- E 953 Isomalt
- E 957 Thaumatin
- E 959 Neohesperidine dihydrochalcone
- E 965 (i) Maltitol
- E 965 (ii) Maltitol syrup
- E 966 Lactitol
- E 967 Xylitol
- E 999 Quillaia extract
- E 1103 Invertase
- E 1105 Lysozyme
- E 1200 Polydextrose
- E 1201 Polyvinylpyrrolidone
- E 1202 Polyvinylpolypyrrolidone
- E 1204 Pullulan
- 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 Hydroxypropyl starch
- E 1442 Hydroxypropyl distarch phosphate
- E 1450 Starch sodium octenyl succinate
- E 1451 Acetylated oxidized starch
- E 1452 Starch aluminium octenyl succinate

- E 1505 Triethyl citrate
- E 1517 Glyceryl diacetate
- E 1518 Glyceryl triacetate
- E 1519 Benzyl alcohol
- E 1520 Propane-1,2-diol
- Polyethylene glycol 6000.”.