

VITAMIN AND MINERAL SUBSTANCES WHOSE DOSSIERS WERE VOLUNTARILY WITHDRAWN AND FOR WHICH NO OTHER DOSSIERS WERE SUBMITTED

(THESE SUBSTANCES WILL NOT BE PERMITTED TO BE PRESENT IN FOOD SUPPLEMENTS AFTER 31 DECEMBER 2009 UNLESS NEW DOSSIERS ARE SUBMITTED WHICH COMPLETE THE FULL SAFETY ASSESSMENT PROCESS AND ARE ADDED TO ANNEX II TO THE DIRECTIVE BY THIS DATE)

5 methyl-tetra hydrofolate	Flavin mononucleotide	Phosphorus proteinate
Ascorbyl glycerate	Glucosamine sulphate potassium chloride	Phosphorus yeast
Boron ascorbate	Iron arginate	Potassium arginate
Boron citrate	Pro vitamin A carotenoids	Potassium ethanolamine phosphate
Boron fumarate	Iron ascorbate	Potassium fumarate
Boron gluconate	Iron aspartate	Potassium glutamate
Boron lysinate	Iron glucoheptonate	Potassium ketoglutarate
Boron picolinate	Iron glycinate	Potassium pyruvate
Boron trichloride	Iron ketoglutarate	Potassium salicylate †
Calcium arginate	Iron Malate	Potassium succinate
Calcium borate	Iron pantothenate	Potassium tartrate
Calcium borogluconate	Iron phosphate (ferric orthophosphate)	Potassium yeast
Calcium caseinate	Lithium orotate †	Protein bound vitamins and minerals
Calcium cysteinate	Magnesium arginate	Pyridoxamine
Calcium folinate	Magnesium chloride fumarate	Pyridoxine alpha-ketoglutarate
Calcium fructoheptonate	Magnesium cysteinate	Selenium aspartate
Calcium fumarate	Magnesium fumarate	Selenium citrate
Calcium glucoheptonate	Magnesium gallate	Selenium fumarate
Calcium glutamate	Magnesium glucoheptonate	Selenium glycinate
Calcium ketoglutarate	Magnesium glutamate	Selenium Lysinate
Calcium phosphinate	Magnesium ketoglutarate	Selenium malate
Calcium tartrate	Magnesium niacinate	Selenium succinate
Calcium taurate	Magnesium tartrate	Selenocysteine
Chromium arginate	Magnesium trisilicate	Silica monomethylsilane triol
Chromium ascorbate	Manganese cysteinate	Silicon amino acid chelate
Chromium fluoride	Manganese fumarate	Silicon aspartate
Chromium fumarate	Manganese ketoglutarate	Sodium caseinate
Chromium glutamate	Manganese lactate	Sodium metasilicate
Chromium glycinate	Manganese malate	Sodium sulphate
Chromium ketoglutarate	Manganese methionate	Strontium hydrogen citrate
Chromium malate	Methylsulfonylmethane (MSM sulphur)	Tin chloride
Chromium niacin amino acid chelate	Molybdenum arginate	Vanadium ascorbate
Chromium nicotinoglycinate	Molybdenum ascorbate	Vanadium aspartate
Chromium succinate	Molybdenum chelate	Vanadium glycinate
Chromium trioxide	Molybdenum ethanolamine phosphate	Vanadium oxide
Cobalt gluconate	Molybdenum fumarate	Vanadium picolinate
Coenzyme B12	Molybdenum gluconate	Zinc cysteinate
Copper ascorbate	Molybdenum glycinate	Zinc fumarate
Copper glutamate	Molybdenum malate	Zinc glucoheptonate
Copper histinidate	Molybdenum methionate	Zinc glutamate
Copper ketoglutarate	Molybdenum picolinate	Zinc glycerophosphate
Copper malate	Molybdenum trioxide	Zinc ketoglutarate
Copper salicylate†	Niacinamide ascorbate	Zinc lysinate
Copper sebacate	Nickel sulphate (hexydrate)	Zinc proteinate
Copper succinate	Octothiamine	Zinc succinate
Copper tyrosinate	Orthophosphoric acid	Zinc tartrate
DMAE orotate (Dimethyl-amino-ethanole)	Orthosilicic acid	Zinc taurate
Ferritin	Para-aminobenzoic acid (paba)	
Ferrous glycine sulphate	Phosphorus aspartate	

† The UK Medicines and Healthcare Products Regulatory Agency (MHRA) considers these substances to be medicinal and, as such, their presence in food supplements on the market in the UK is not permitted.