## VITAMIN AND MINERAL SUBSTANCES WHOSE DOSSIERS WERE VOLUNTARILY WITHDRAWN AND FOR WHICH NO OTHER DOSSIERS WERE SUBMITTED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 Potassium glutamate Boron gluconate Iron aspartate Boron lysinate Iron glucoheptonate Potassium ketoglutarate Boron picolinate Iron glycinate Potassium pyruvate Boron trichloride Iron ketoglutarate Potassium salicylate †

Calcium arginateIron MalatePotassium succinateCalcium borateIron pantothenatePotassium tartrateCalcium borogluconateIron 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 Magnesium glutamate Calcium ketoglutarate Selenium Lysinate Calcium phosphinate Magnesium ketoglutarate Selenium malate Calcium tartrate Magnesium niacinate Selenium succinate Calcium taurate Magnesium tartrate Selenocysteine

Chromium arginate Magnesium trisilicate Silica monomethylisilane triol
Chromium ascorbate Manganese cysteinate Silicon amino acid chelate

Chromium fluorideManganese fumarateSilicon aspartateChromium fumarateManganese ketoglutarateSodium caseinateChromium glutamateManganese lactateSodium metalisilicateChromium glycinateManganese malateSodium 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 Vanadium picolinate Molybdenum fumarate 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

<sup>†</sup> 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.