

ANNEX A

VITAMIN AND MINERAL SUBSTANCES WHICH HAVE RECEIVED OPINIONS FROM EFSA AND ARE AWAITING A DECISION AT SCoFCAH FOR ADDITION TO ANNEX II TO THE DIRECTIVE

(THESE SUBSTANCES WILL BE PUT FORWARD FOR CONSIDERATION BY SCoFCAH AND, IF APPROVED, WILL BE PERMITTED TO BE PRESENT IN FOOD SUPPLEMENTS AFTER 31 DECEMBER 2009 FOLLOWING AMENDMENTS TO THE DIRECTIVE)

Vitamin Substances

5'-deoxyadenosylcobalamin #
Menaquinone [Vitamin K2] * #
Methylcobalamin #
Mixed tocopherols * #
Pyridoxal 5'-phosphate * #
Tocotrienol tocopherol * #

Mineral Substances

Boric acid †
Calcium acorbate/threonate * #
Calcium amino acid chelate [Calcium bisglycinate] #
Calcium glycinate [Calcium bisglycinate] #
Calcium citrate malate #
Calcium Fluoride
Calcium L-lysinate #
Calcium L-pidolate #
Calcium L-threonate
Calcium malate #
Calcium sulphate #
Copper amino acid chelate [Copper bisglycinate] #
Copper aspartate
Copper glycinate [Copper bisglycinate] #
Disodium fluorphosphate
Ferrous bisglycinate
Ferrous L-pidolate #
Iron (II) taurate
Magnesium acetyl taurate
Magnesium bisglycinate #
Magnesium L-lysinate #
Magnesium L-pidolate #
Magnesium malate #
Magnesium potassium citrate #
Magnesium taurate
Potassium L-pidolate #
Selenium enriched yeast * #
Sodium borate †
Zinc amino acid chelate [Zinc bisglycinate] #
Zinc aspartate
Zinc bisglycinate #
Zinc L-aspartate
Zinc L-lysinate #
Zinc L-pidolate #
Zinc malate #
Zinc mono-L-methionine sulphate

* With conditions of use

† Dossiers on boric acid and sodium borate were submitted under Article 4(6) of Directive 2002/46/EC but not further processed because on 9 March 2005 EFSA made available a statement which concludes that boric acid and sodium borate are suitable for use in food supplements

Listed in a draft Commission Regulation subjected to an exchange of views (but not a vote or opinion) at a meeting of the General Food Law Section of SCoFCAH on Friday 20 February (see main body of letter for further details)