SCHEDULE 1

Regulation 2(1)(a)

Vitamins and minerals which may be used in the manufacture of food supplements

1. Vitamins	2. Minerals
Vitamin A (µg RE)	Calcium (mg)
Vitamin D (µg)	Magnesium (mg)
Vitamin E (mg α-TE)	Iron (mg)
Vitamin K (µg)	Copper (µg)
Vitamin B1 (mg)	Iodine (µg)
Vitamin B2 (mg)	Zinc (µg)
Niacin (mg NE)	Manganese (mg)
Pantothenic acid (mg)	Sodium (mg)
Vitamin B6 (mg)	Potassium (mg)
Folic acid (µg)	Selenium (µg)
Vitamin B12 (µg)	Chromium (µg)
Biotin (µg)	Molybdenum (µg)
Vitamin C (mg)	Fluoride (mg)
	Chloride (mg)
	Phosphorus (mg)
	Boron (mg)
	Silicon (mg)

SCHEDULE 2

Regulation 2(1)(b)

Vitamin and mineral substances which may be used in the manufacture of food supplements

A. Vitamins	
1. VITAMIN A	
(a) retinol	
(b) retinyl acetate	
(c) retinyl palmitate	
(d) beta-carotene	
2. VITAMIN D	
(a) cholecalciferol	
(b) ergocalciferol	
3. VITAMIN E	

(a) D-alpha-tocopherol	
(b) DL-alpha-tocopherol	
(c) D-alpha-tocopheryl acetate	
(d) DL-alpha-tocopheryl acetate	
(e) D-alpha-tocopheryl acid succinate	
(f) mixed tocopherols	
(g) tocotrienol tocopherol	
4. VITAMIN K	
(a) phylloquinone (phytomenadione)	
(b) menaquinone	
5. VITAMIN B1	
(a) thiamin hydrochloride	
(b) thiamine mononitrate	
(c) thiamine monophosphate chloride	
(d) thiamine pyrophosphate chloride	
6. VITAMIN B2	
(a) riboflavin	
(b) riboflavin 5'-phosphate, sodium	
7. NIACIN	
(a) nicotinic acid	
(b) nicotinamide	
(c) inositol hexanicotinate (inositol hexaniacinate)	
8. PANTOTHENIC ACID	
(a) D-pantothenate, calcium	
(b) D-pantothenate, sodium	
(c) dexpanthenol	
(d) pantethine	
9. VITAMIN B6	
(a) pyridoxine hydrochloride	
(b) pyridoxine 5'-phosphate	
(c) pyridoxal 5'-phosphate	
10. FOLATE	
(a) pteroylmonoglutamic acid	
(b) calcium-L-methylfolate	

11. VITAMIN B12	
(a) cyanocobalamin	
(b) hydroxocobalamin	
(c) 5'-deoxyadenosylcol	palamin
(d) methylcobalamin	
12. BIOTIN	
(a) D-biotin	
13. VITAMIN C	
(a) L-ascorbic acid	
(b) sodium-L-ascorbate	
(c) calcium-L-ascorbate	
(d) potassium-L-ascorba	ite
(e) L-ascorbyl 6-palmita	ite
(f) magnesium L-ascorb	ate
(g) zinc L-ascorbate	
B. Minerals	
calcium acetate	
calcium L-ascorbate	
calcium bisglycinate	
calcium carbonate	
calcium chloride	
calcium citrate malate	
calcium salts of citric ac	id
calcium gluconate	
calcium glycerophospha	ite
calcium lactate	
calcium pyruvate	
calcium salts of orthoph	osphoric acid
calcium succinate	
calcium hydroxide	
calcium L-lysinate	
calcium malate	

calcium L-pidolate
calcium L-threonate
calcium sulphate
calcium phosphoryl oligosaccharides
magnesium acetate
magnesium L-ascorbate
magnesium bisglycinate
magnesium carbonate
magnesium chloride
magnesium salts of citric acid
magnesium gluconate
magnesium glycerophosphate
magnesium salts of orthophosphoric acid
magnesium lactate
magnesium L-lysinate
magnesium hydroxide
magnesium malate
magnesium oxide
magnesium L-pidolate
magnesium potassium citrate
magnesium pyruvate
magnesium succinate
magnesium sulphate
magnesium taurate
magnesium acetyl taurate
ferrous carbonate
ferrous citrate
ferric ammonium citrate
ferrous gluconate
ferrous fumarate
ferric sodium diphosphate
ferrous lactate
ferrous sulphate
ferric diphosphate (ferric pyrophosphate)

	saccharate
	ntal iron (carbonyl + electrolytic + hydrogen reduced)
	s bisglycinate
ferrous	s L-pidolate
ferrous	s phosphate
ferrous	s ammonium phosphate
ferric s	sodium EDTA
iron (I	I) taurate
cupric	carbonate
cupric	citrate
cupric	gluconate
cupric	sulphate
copper	L-aspartate
copper	bisglycinate
copper	lysine complex
copper	(II) oxide
sodiun	n iodide
sodiun	n iodate
potassi	ium iodide
potassi	ium iodate
zinc ac	cetate
zinc L-	-ascorbate
zinc L-	-aspartate
zinc bi	sglycinate
zinc cł	nloride
zinc ci	trate
zinc gl	uconate
zinc la	ctate
zinc L-	-lysinate
zinc m	alate
zinc m	ono-L-methionine sulphate
zinc ox	xide
zinc ca	arbonate

zinc pic	
zinc sul	
	ese ascorbate
mangan	ese L-aspartate
mangan	ese bisglycinate
mangan	ese carbonate
mangan	ese chloride
mangan	ese citrate
mangan	ese gluconate
mangan	ese glycerophosphate
mangan	ese pidolate
mangan	ese sulphate
sodium	bicarbonate
sodium	carbonate
sodium	chloride
sodium	citrate
sodium	gluconate
sodium	lactate
sodium	hydroxide
sodium	salts of orthophosphoric acid
sodium	sulphate
potassiu	m sulphate
potassiu	im bicarbonate
potassiu	um carbonate
potassiu	ım chloride
potassiu	ım citrate
potassiu	m gluconate
potassiu	m glycerophosphate
potassiu	im lactate
potassiu	ım hydroxide
potassiu	m L-pidolate
potassiu	im malate
potassiu	m salts of orthophosphoric acid

selenium enriched yeast
selenious acid
sodium selenate
sodium hydrogen selenite
sodium selenite
chromium (III) chloride
chromium enriched yeast
chromium (III) lactate trihydrate
chromium nitrate
chromium picolinate
chromium (III) sulphate
ammonium molybdate (molybdenum (VI))
potassium molybdate (molybdenum (VI))
sodium molybdate (molybdenum (VI))
calcium fluoride
potassium fluoride
sodium fluoride
sodium monofluorophosphate
boric acid
sodium borate
choline-stabilised orthosilicic acid
silicon dioxide
silicic acid
organic silicon (monomethylsilanetriol)