PRODUCT INFORMATION: Two tablets typically provide:

*NRV = Nutrient Reference Value

picolinate, sodium molybdate.

	%	NKV™		
Calcium	375mg	47	Boron	1n
Magnesium	124mğ	33	Spirulina	20n
Iroň	8mg	57	Alfalfa	20n
Zinc	10mğ	100	Nettle extract 4:1	20n
Copper	1mg	100	Parslev	20n
Manganese	4mğ	200	Carrot	20n
Selenium	50µğ	91	Watercress	20n
Chromium	50µg	125	Fennel seed	20 n
Molybdenum	10µg	20	Dandelion extract 5:1	4n
lodine	30µg	20	Coriander seed	20n
Silicon	9mg		Broccoli extract 15:1	10n

INGREDIENTS: Natural lithothamnion calcarea, magnesium (magnesium citrate, magnesium oxide); bulking agent: microcrystalline cellulose (silicon dioxide); anti-caking agent: magnesium stearate; natural kelpt; zinc citrate, ferrous fumarate, magnesec citrate, silicon dioxide, spirulina powder, alfalfa powder, nettle extract, parsley powder, carrot powder, watercress powder, fennel seed powder, dandelion root extract, coriander seed powder, selenomethionine ibulking agent: microcrystalline cellulose); brocchi extract, zein protein coating, di-sodium tetraborate, copper citrate, chromium

TMay contain naturally occurring fish and crustacea.

FREÉ FROM: Artificial colours, flavourings or preservatives, dairy products, gluten, lactose, soya, sugar, wheat, yeast.

This product has not been tested on animals.

HIGHER NATURE®

EVERYDAY ESSENTIALS

BIO MINERALS

Plant based multimineral complex



BIO MINERALS FOOD SUPPLEMENT - 90 TABLETS

DIRECTIONS: Take 2 tablets (children 8 and over 1 tablet) a day with meals. Do not exceed recommended daily intake. A daily multivitamin is also recommended. Food supplements substitute for a varied

WARNING: This product contains iron which, if taken in excess, may be harmful to very young children. Keep out of their sight and reach. Total content of iron per bottle is 360mg.

STORAGE: Store in a cool, dry place out of reach of children.

and balanced diet and healthy

lifestyle.



Higher Nature Ltd, 10 Discovery Way, Horam, East Sussex TN21 OGE, UK highernature.com



90 tablets vegetarian and vegan