Rapid Dissolving

selected for their high bipavailability and absorbability and includ * 13 highly soluble, pure, pharmaceutical grade USP-FCC* vitamins

• 72 pure trace elements derived from ocean source

*24 free form amino acids for added assimilation and nourishme . In a synergistic base of chlorella, a nutrient-rich, fresh water,

single-celled, green algae

Suggested Use: As a dietary supplement, take one capsule daily with food CAUTION: Due to the fast-acting nature of

> Gluten Free • Made Without: GMOs, milk preservatives





PO. Box 238 - Lakeport, CA 95453

NutriBi tic.

MULTI VITAMINS & MINERALS

VITAMINS & MINERALS IN A BASE OF CHLORELL

DIETARY SUPPLEMENT



Supplement Facts

Vitamin A (as beta carotene and 1 vitamin A palmitate)	120 mag RAE	1201
Vitamin C (as L-ascorbic acid USP-FCC')	165 mg	1805
Vitamin D3 (as cholecalciferol)	2 mcg	121
Vitamin E (as alpha-tocopheryl)	45 mg	300
	10 mg	6301
Vtamin 82 (as riboflavin)	10 mg	770
Nacin	10 mg NE	601
Vitamin B8 (as pyridoxine HCI and pyridoxal 5-shosohate)	12 mg	7101
Folate (as folic acid)	79 mag DEE	207
Vtamin B12 (as cyanocobalamin)	33 mon	1360
Biotin	10 mgg	30
Partothenic Acid (as D-calcium partotheni	nne) 25 mg	500
Choine (as choline bitartrate)	10 mg	- 2
Calcium (as calcium amino acid chelate,	50 mg	- 4
calcium cerbonate, calcium hydroxide,		
and D-calcium parnothenate)		
Iron (as iron amino acid chelate)	5 mg	30
Magnesium (as magnesium oxide,	25 mg	- 6
magnesium amino acid chelate, and magnesium trisilicate)		
Zinc (as zinc amino acid chelate)	10 mg	90
Selenium (as L-selenomethionine)	8 mag	14
Copper (as cooper arrivo acid chelate)	700 mgg	807
Manganese (as manganese ritrata)	2 mg	901
Chromium (as chromium amino acid chela	tel 8 mog	25'
	helate): 45 mgg	100
Potassium (as potassium chloride)	10 mg	

Other Ingredients: Glucono delta lactone

Vanadium (as vanadium amino acid chelate) tDaily Value not established

trace elements (from montmorillonite) and 24 free form amino acids, gelatin (capsule), and magnesium * United States Pharmacopoeia - Food Chemical Codex