CAUTION: As with any dietary supplement, consult your healthcare practitioner before using this product, especially if you are being treated for ulcers, are pregnant, nursing, giving product to children, anticipate surgery, take medication (particularly blood thinners) on a regular basis or are otherwise under medical supervision.

Keep out of reach of children. Store in a cool, dry place. Do not use if safety seal is broken or missing. Contains no artificial colors or preservatives.

Made without dairy ingredients, peanut, tree nuts or shellfish. Manufactured in a facility that also processes dairy, peanut, tree nuts and shellfish.

Package size is determined by labeling information, not the number of servings in this container. The serving size and contents are clearly marked.

Certified





100% Certified Renewable Energy



GLASS RECYCLES

Distributed by Garden of Life LLC 4200 Northcorp Parkway, Palm Beach Gardens, FL 33410 USA

Made in the U.S.A. from foods grown in the U.S.A. and other countries. www.gardenoflife.com 90 VEGETARIAN CAPSULES © 2010 Garden of Life LLC REM90L-032320

Garden of Life RAW

## **ENZYMES**

## Men

22 HIGH POTENCY DIGESTIVE ENZYMES

PLUS PROBIOTICS & PROBIOTIC-CREATED VITAMINS





WHOLE FOOD SUPPLEMENT

Suggested Use: Adults take 1 capsule with meals. Contents may be mixed in juice or water. Not intended for children

## Supplement Facts

Serving Size 1 Capsule Servings Per Container 90

Amount Dor Coming

Protease (neutral pH) (3,200 PC)

Mindunt Per Serving %Daily Value			Carbohydrate-Digesting Enzylles
Vitamin A* (as beta-caroten	e) 20 mcg	2%	alpha-Galactosidase (525 GalU)
Vitamin D* 4.2 mcg (167 IUI)		21%	Amylase (26,250 DU)
(as D3)	6 (201 10)	2270	beta-Glucanase (35 BGU)
Thiamin* (Vitamin B1)	0.08 mg	7%	Cellulase (3,235 CU)
Riboflavin* (Vitamin B2)	0.03 mg	2%	Glucoamylase (52.5 AGU)
Niacin* (as Niacinamide)	0.33 mg	2%	Hemicellulase (1,010 HCU)
Vitamin B6*	0.07 mg	4%	Invertase (810 SU)
Folate* 17	mcg DFE	4%	Lactase (1,260 ALU) [Dairy Digesting]
Vitamin B12*	3 mcg	125%	Maltase (210 DP)
Biotin*	6 mcg	20%	
Pantothenic Acid*	0.17 mg	3%	Pectinase (51 PGU)
Zinc**	0.33 mg	3%	Phytase (8.5 FTU)
Vitamin K2			Xylanase (660 XU)
(as menaquinone-7)	2 mcg	+	Fat-Digesting Enzymes
Raw Enzyme Blend <sup>1</sup>	575 mg	+	Lipase (3,986 FIP)
Protein-Digesting Enzymes Bromelain (330,000 PU)			Enzyme-Generating 31 mg + Probiotic Blend
Papain (330,000 PU)			Bacillus coagulans, Saccharomyces boulardii
Peptidase (3,600 HUT)			Total Cultures 500,000,000 Cro
Protease (high pH) (2,725 HUT) [Dairy Digesting]			Nattokinase 67 FUI *
Protease (low pH) (25 SAPU)			Superoxide Dismutase 5 SOD Units
[Dairy Digesting]			Mineral Enzyme Activators 1 mg +
Protease (mid pH) (120,000 HUT) [Dairy Digesting]			Red Algae (Algas calcareas), alfalfa in an

beta-Glucanase (35 BGU)
Cellulase (3,235 CU)
Glucoamylase (52.5 AGU)
Hemicellulase (1,010 HCU)
Invertase (810 SU)
Lactase (1,260 ALU) [Dairy Digesting]
Maltase (210 DP)
Pectinase (51 PGU)
Phytase (8.5 FTU)
Xylanase (660 XU)
Fat-Digesting Enzymes Lipase (3,986 FIP)
Enzyme-Generating 31 mg + Probiotic Blend
Bacillus coagulans, Saccharomyces boulardii

ocean-based ionic mineral blend

Carbohydrate-Digesting Enzymes

+ Daily Value not established. [Dairy Digesting] Other ingredients: Vegetable cellulose (capsule), organic brown rice. Contains: Soy.