

100%



Real-Zymes™

VEGETARIAN





30 VEGL-CAPS

FN7YMF SUPPLEMENT

Supplement Facts

serving size: i Capsule			
Amount Per S	erving		%D
Magnesium (as Magnesium citrate) (ATPower Blend)	5	mg	19
Zinc (as Zinc lactate) (ATPower Blend)	2.5	mg	23%

Protein Digesting Enzymes (TotalTrac™ Blend) Bromelain 100.000 GDU *. Neutral Protease 5400 PC *. Acid Stable Protease 293 SAPU *. Fungal Protease 54,000 HUT *

Carbohydrate Digesting Enzymes (TotalTrac™ Blend) Fungal Amylase 28,710 SKB *, Bacterial Amylase 2871 BAU *, Lactase 1000 ALU *, Maltase 495 DP *. Invertase 396 SU *. Alpha-galactosidase 297 GALU *, Glucoamylase 79 AG *, Beta Glucanase 61.6 BGU *

Fat Digesting Enzymes (TotalTrac™ Blend) Lipase 4000 FIP *

Amount Per Serving %DV	digestive enzyme supplement for
Fiber Digesting Enzymes (TotalTrac™ Blend)	vegetarians who also eat dairy, eggs, fish and/or fowl. One capsule before meals
Cellulase 3670.6 CU *, Hemicellulase 792 HCU *, Xylanase 743 XU *, Pectinase 149 ENDO-PG *	supports healthy digestion and may reduce bloating, gas, extreme fullness and other
Mineral Absorption Enhancement	aspects of digestive distress.*
Phytase 35 FTU *	Suggested Use: One capsule before meals.

Mineral Absorption Enha	ancement		
Phytase 35 FTU *			
L-Glutamine	25	mg	*
Ionic Sea Minerals (Activ8' Complex)	10	mg	*
Adenosine triphosphate (ATPower Blend)	5	mg	*
Bacillus subtilis	200 million	CFU	*

Please Recycle

*Daily Value (DV) not established.

Other Ingredients: MCT oil powder, HPMC (vegetable capsule)

Formulated & Distributed By: P.O. Box 95397, Las Vegas, NV 89193

digestive enzyme supplement for and/or fowl. One capsule before meals supports healthy digestion and may reduce bloating, gas, extreme fullness and other aspects of digestive distress.*

Storage: Keep closed in a cool, dry place. Caution: Keep all supplements out of Does NOT Contain: wheat, milk, tree nuts.

peanuts, soy, eggs, fish, shellfish

* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

