Isotonix[®] digestive enzymes

Provides enzymes that promote the absorption of nutrients[†]

Supports normal digestion[†]

Supports a healthy digestive tract[†]

Promotes stomach comfort[†]

might-a-mins[®] spectrum

Weight: 300 g (10.6 oz.) An Isotonic-Capable Dietary Supplement

Directions for use: For children 2 and older, pour 1 level, white bottle capful of powder into the overcap. Add water to the line on the overcap (60 ml/2 fl. oz.) and stir. As a dietary supplement, take with each meal, 3 times per day, or as directed by your physician. Additional servings may be taken if necessary. This product is isotonic only if the specified amounts of powder and water are used.

Warning: If you are currently taking anticonvulsants, antibiotics, anticoagulant/antiplatelet drugs or any other prescription medications, or have an ongoing medical condition, you should consult your physician before using this product. Women who are pregnant or nursing should not take this product.

KEEP OUT OF THE REACH OF CHILDREN. Store in a cool, dry place. Do not use if safety seal is broken or missing.

[†]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.

Manufactured for and exclusively distributed by:

Market America, Inc., 1302 Pleasant Ridge Road, Greensboro, NC 27409

Made in the USA

Supplement Facts

Serving Size: 1 Capful (3.33 g) Servings Per Container: 90

	Amount Per Serving	% Daily Value
Calories	10	
Total Carbohydrates	2 g	<1
Sugars	2 g	
Potassium (Bicarbonate)	100 mg	3
DigeZyme***	50 mg	
Amylase	1,200 DU°	**
Protease	300 PC®	**
Lactase	200 LAC®	**
Lipase	50 FIP®	
Cellulase	10 CU*	**
Sucrase	200 SU*	
Maltase	75 MWU"	
Papain	1,500,000 FCC®	
Bromelain	1,024,000 FCC°	**
Caso-Glut SP 500 (Protease)	5,000 U°	**
Kiwi Protease (Actinidin)	150 IU°	**
Glutamine	333 mg	**

- * Percent Daily Values are based on a 2,000-calorie diet.
- ** Daily Value is not established.
- *** DigeZyme* is a registered trademark of the Sabinsa Corporation.

DU, PC, LAC, FIP, CU, SU, MWU, FCC, U, IU = Units of enzyme activity.

Other ingredients: Fructose, citric acid, dextrose, magnesium carbonate, maltodextrin, silicon dioxide, calcium sulfate, apple fiber, apple cider, lemon flavor and lime flavor.