Nutritional Support for Healthy Digestion and Overall Well-Being.*

ACTI-ZYME is a revolutionary formula that addresses three important areas of digestion — enzyme activity, probiotic balance and nutrient bioavailability. Each fast-acting capsule supplies live food enzymes, lactic flora growth accelerants and bioavailability-enhancing phytonutrients. ACTI-ZYME is a premier formulation that allows for the efficient digestion of food, maintenance of a healthy intestinal environment and maximum absorption of liberated nutrients.

Free from artificial colors and preservatives. Free from the common allergens yeast, wheat, soy and milk.

DIRECTIONS: Take two capsules immediately before or after a meal.

WARNINGS: Keep tightly closed in a cool, dry place and out of reach of children. If symptoms of digestive discomfort persist, discontinue use and consult a physician. Not to be used by children under 12 unless recommended by a physician.

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

Manufactured with LOVE ♥ by **Natural Organics Laboratories, Inc.**makers of **Nature's Plus**, 9500 New Horizons Blvd., Amityville, New York 11701, USA

©NATURAL ORGANICS⊚ www.naturesplus.com

Vcaps is a trademark of Capsugel®

PRODUCT NO. 4454



Natures Plus_®

ACTIVATED DIGESTIVE AID

ACTI-ZYME

Live Food Enzyme
Supplement
w/FOS & Bioperine
Hypo-Allergenic





Supplement Facts

Serving Size 2 Capsules, Servings Per Container 45

Alloulit Per Serving	
Aminogene** (Aspergillus niger and Aspergillus oryzae	100 mg†
Legumase®**	100 mg†
(Saccharomyces cerevisiae and Aspergillus	
oryzae oligosaccharide enzyme complex)	
FOS (fructooligosaccharides from chicory root	100 mg†
[Cichorium intybus]) (lactic flora growth accelerant)	
Lactospore®*** (microencapsulated pure culture of B. coagulans)	50 mg†
(provides 300 million viable cells at the time of manufacture)	
Amylase (1500 RAU)	83 mg†
Protease (5,000 HUT)	67 mg†
Lactase (50 ALU)	50 mg†
Lipase (500 FIP)	50 mg†
Cellulase (500 CU)	50 mg†
Oxidase (5 GOTu)	50 mat

†Daily Value not established.

American Dev Comine

Other ingredients: Vegetable cellulose, invertase, hemicellulase, calcium carbonate, non-GMO maltodextrin, microcrystalline cellulose, di-calcium phosphate, stearic acid. silica and purified water.

Bromelain (100 gelatin digesting units) 50 mg†

 $\begin{array}{lll} \text{Maltase (32 DP)} & & 5 \text{ mg} \\ \text{Bioperine}_{\text{\tiny ***}} & \text{(from } \textit{Piper nigrum } \text{fruit)} & & 5 \text{ mg} \\ \end{array}$

(standardized 95% [4.75 mg] 1-piperoylpiperidine)

- ** Aminogen® and Legumase® (patented) are registered trademarks of Triarco
- *** Lactospore® and Bioperine® are registered trademarks of Sabinsa Corp.

L. 1135639