



Item: 22747
Quantity: 90 Capsules

Enzyme[®] Plus

Replenish Your Enzyme Supply*

- ▶ The sea contains virtually every element known to man, and lends to the many beneficial characteristics of this fantastic product.*

A DIGESTIVE HEALTH SYSTEM

Digestive enzymes that we are born with occur naturally in the body and their purpose is to aid the food enzymes in digestion. Digestive enzymes most commonly known are secreted from the pancreas into the stomach and small intestine. They are protease, which breaks down proteins, amylase for breaking down carbohydrates, lipase for the breakdown of fats, and cellulase for fiber.

Source: www.enzymes-now.com.

- ▶ Enzymes are proteins that catalyze a reaction (make it occur more readily).
- ▶ Natural Digestive enzymes aid in the breakdown of nutrient components so that they can be absorbed from the digestive tract into the bloodstream.

P PRODUCT INFORMATION

Our bodies need proper levels of active enzymes in order to conduct a variety of tasks, including digestion. While enzymes occur naturally in our bodies and in many plants, they can be destroyed by pesticides, pollution, some processes used to cook or irradiate foods, and chemical additives.

Enzygen replenishes your enzyme supply to help your body break down fats, carbohydrates and proteins; convert foods to useful nutrients; and complete proper digestion. Formulated with only vegetable-derived enzymes, Enzygen stimulates the release of essential nutrients from food that are critical for cellular regeneration.*

F FEATURES AND BENEFITS

- ▶ Helps break down fats, carbohydrates and proteins*
- ▶ Provides important enzymes that help convert foods you eat into useful nutrients*
- ▶ Promotes proper digestion and helps your stomach maintain proper acidity*

* 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.

Enzyme[®] Plus

? FREQUENTLY ASKED QUESTIONS

Q: Enzygen contains lactase. If I'm lactose intolerant, can I take Enzygen?

A: Yes. Lactase is the enzyme that breaks down lactose (milk sugar) in dairy products. Insufficient amounts of this enzyme in Yes. Lactase is the enzyme that breaks down lactose (milk sugar) in dairy products. Insufficient amounts of this enzyme in the small intestine means that the lactose will not break down properly and will sit undigested in the colon, ferment and lead to diarrhea and pain. Enzygen may actually help a person with this type of intolerance.

Q: Can I take Enzygen while taking Bios Life 2[®]?

A: Yes. Enzygen was formulated to work in combination with Bios Life 2 and will not break down the dietary fiber. The Yes. Enzygen was formulated to work in combination with Bios Life 2 and will not break down the dietary fiber. The two products are compatible. However, it is recommended that you take Enzygen one hour before or four hours after consuming Bios Life 2 to avoid impeding absorption.

Q: The product label says that Enzygen provides prolonged digestive activity.* How is that beneficial?

A: If you have insufficient digestive enzymes, food passes out of the GI tract as waste. Enzygen supports proper digestion, If you have insufficient digestive enzymes, food passes out of the GI tract as waste. Enzygen supports proper digestion, which enhances nutrient assimilation.*

Q: What are enzymes?

A: Na Enzymes are proteins that break down the food you eat into their basic building blocks: carbohydrates to simple sugars, Enzymes are proteins that break down the food you eat into their basic

S SCIENCE

Enzymes are natural substances created in plant, animal and human cells, and they play a vital role in every activity in our bodies. There are more than 2,700 identified enzymes in the human body, and each affects only one type of chemical reaction. Your body relies on properly functioning enzymes to assist with breathing, digestion, growth, blood coagulation, sensory perception, reproduction and other functions. Enzymes can speed up or slow down bodily processes, and they act as catalysts in metabolism. In digestion, enzymes liberate nutrients from food in the cells and break down nutrients that become the building blocks for cell growth and regeneration. Proper enzyme levels are crucial to a healthy body. To provide a balanced blend of specific enzymes to help break down foods in digestion, Enzygen includes the following enzymes:

- Lipase, which helps break down oils and fats.*
- Cellulase to help break down fibers.*
- Amylase to help break down starches.*
- Lactase, which helps break down dairy products.*
- Protease, which helps break down proteins

R REFERENCES

Mathew B, Sankaranarayanan R, Nair PP, Varghese C, Somanathan T, Amma BP, Amma NS, Nair MK. Evaluation of chemoprevention of oral cancer with Spirulina fusiformis. *Nutr Cancer*. 1995;24(2):197-202.

Kay RA. Microalgae as food and supplement. *Crit Rev Food Sci Nutr*. 1991;30(6):555-73.

Supplement Facts

Serving Size: 1 Capsule
Servings Per Container: 90

Amount Per Serving	% Daily Value
n2imes [®] proprietary enzyme blend	147 mg
Amylase 5,500 DU†, protease 4.5 11,500 HUT†, glucoamylase 10 AGU†, malt diastase 300 DP†, catalase 200 CatU†, protease 3.0 5.6 SAPU†, lactase 500 ALU†, protease 6.0 2,000 HUT†, alpha-galactosidase 35 GalU†, lipase 500 FIP†, cellulase 75 CU†, invertase 150 SU†, peptidase 300 HUT†, bromelain 30,000 FCCPU†, papain 70,000 FCCPU†, SOD/gliadin (from wheat) 1 I.U.†.	
Proprietary blend	80 mg
Spirulina algae †, lecithin (from soy) †, apple fiber †, kamut (wheat) grass juice †, spinach (leaf) †, wheat grass †.	
CereCalase [®] proprietary enzyme blend	5 mg
Hemicellulase †, beta-glucanase †, phytase †	

† Daily Value not established.

Other Ingredients: Rice bran and vegetable capsule (vegetable cellulose and water) Contains: Wheat, soy.



Unicity International, Inc., 1201 North 800 East, Orem, Utah 84097
Place your order at www.unity.net, or call us at 1-800-UNICITY (864-2489).
©2005 Unicity International, Inc. All Rights Reserved. Printed in USA.

* 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.