

BETA-ZYME®

Digestion is a critical stage of nutrition, and as we age our bodies' ability to digest foods becomes less efficient due to decreased production of digestive secretions. Reduced efficiency means not only reduced nutrient digestion, but also side effects relating to this sub-optimal nutrient utilization. Excess gas and bloating are common occurrences with incomplete digestion. The fact that nearly everyone overeats at one time or another is a common problem. At a party or dinner function it's common to indulge just a bit. Sadly, the price we pay for occasional overeating is indigestion.





#3522, 30 Packets

Millions of dollars are spent yearly on antacids and other products to treat the symptoms of indigestion. However, all these products miss the most important aspect of dealing with indigestion: attacking the cause.

NeoLife's Beta-Zyme has a "one-two" punch that attacks digestive ailments where they begin, in the stomach and the intestine. Beta-Zyme contains enzymes that support the body's ability to digest carbohydrates, fats and proteins. Composed of two different NeoLife digestive aides, Beta-Zyme attacks the cause of digestive discomfort, not just the symptoms.*

Why A Digestive Supplement?

- To support optimal digestion of proteins, carbohydrates and fats.*
- To help maximize nutrient availability and absorption.*
- To help alleviate distressful symptoms of indigestion at times when we overeat or eat foods that overburden our digestive system.*
- To supplement the body's natural digestive secretions that, due to age or poor health, may be diminished.

Our Solution: Beta-Zyme

- A combination of two, distinct digestive supplements that support complete digestion in the stomach and the intestines.*
- Natural-source digestive supplementation from plant enzymes.*

- Broad-spectrum formula. Supports digestion of carbohydrates, including lactose, fats and proteins.*
- Targeted delivery technology. Utilizes NeoLife's special "enteric coating" to deliver the ingredients where they are intended.
- Each Beta-Zyme packet contains three Enzyme Digestive Aid tablets and two Beta-Gest tablets.
- Convenient, sealed, sanitary packet.
- Non-habit-forming. Addresses the causes of improper intestinal digestion, not just the symptoms.*

Stomach-Targeted: Beta-Gest® Digestive Aid

- Complete formula. Betaine hydrochloride, lactase and protein-digesting enzymes function in the acidic environment of the stomach.
- 100% plant-sourced enzymes.
- Assists lactose digestion. Includes the enzyme lactase to aid in the digestion of milk sugar (lactose).
- Base of dried beet, licorice root and lemon.

Intestine-Targeted: Enzyme Digestive Aid

- Complete formula. Exclusive pH-activated enzymes assist the digestion of proteins, carbohydrates and fats.*
- Targeted delivery technology. NeoLife's special "enteric coating" protects enzymes against stomach acid to guarantee delivery of active agents to the intestines.

Broad-spectrum activity. Different plant-sourced enzymes cover the broad range of pH activity normally found in the intestinal tract. Proteases aid in protein digestion, amylases help carbohydrate digestion, and lipase, bile salts and dehydrocholic acid enhance fat digestion.*

Antacids Are Not The Answer

Right at this moment, somewhere in the U.S., someone is taking some type of antacid for indigestion. Why? Because this multi-billion dollar industry has convinced consumers that the answer to indigestion is to use their products. But treating only the symptoms of indigestion isn't the answer. Wouldn't it be better to tackle the underlying causes of indigestion, and, in addition, support optimal digestion and nutrient absorption?

The Causes Of Indigestion

As we age, the biological mechanisms that create the digestive secretions that help break down proteins, fats and carbohydrates tend to decrease in output. Thus, the food you eat is not completely digested, creating indigestion. When you take an antacid to help alleviate these symptoms, you are, in effect, neutralizing what little acid you already have in your stomach. This sets up the intestine to receive partially digested food, which in turn creates further indigestion.

Food choices can also wreak havoc on your system. Some foods, such as high-fiber foods and beans, create more gas than others, and are more difficult to fully digest.

We often "overload" our digestive tract with too much food from overeating. Feasting is an integral part of our society and is a means by which we celebrate life. With that celebration, however, comes discomfort in the form of stomach upset, gas, bloating and indigestion.

Turn Indigestion Into "Pro-Digestion"

Beta-Zyme supports "pro-digestion" by supplying the body with the digestive enzymes and acids that support complete digestion of fats, proteins and carbohydrates, including lactose. By helping the body to completely digest all of the food it takes in, Beta-Zyme can help alleviate the symptoms of insufficient digestive secretions or overeating.*

Complete digestive approach. Complete digestion ensures that your body receives the maximum amount of nutrients from the foods you eat. Beta-Zyme doesn't "neutralize" vital stomach acid, it supports its many critical functions.

An effective blend of stomach-targeted Beta-Gest and intestine-targeted Enzyme Digestive Aid, Beta-Zyme alleviates the causes of indigestion at every point in the digestive process. By making your digestive system more efficient, Beta-Zyme actually prevents occasional indigestion, rather than simply relieving some of its symptoms.*

Beta-Gest: Stomach Targeted

- Contains hydrochloric acid, which is critical for vitamin and mineral absorption, protein breakdown, pepsin activation and to kill harmful bacteria and other microorgansims.*
- Supports the stomach's action of nutrient breakdown in preparation for absorption.*

Enzyme Digestive Aid: Intestine Targeted

- Exclusive formula contains enzymes to facilitate digestion of fats, proteins and carbohydrates.*
- Targeted delivery tablet is pH sensitive to survive the acidic environment of the stomach and release its active agents in the intestine.

Beta-Zyme: Enter The "Comfort Zone"

With Beta-Zyme, you can enjoy the foods you love without the effects you hate. Instead of treating the symptoms of occasional stomach and intestinal indigestion and possibly exacerbating the problem, use Beta-Zyme to address and eliminate the causes.*



SUGGESTED USE: Adults take 1 packet immediately before or with a meal.

Supplement Facts

Serving Size: 1 Packet Servings Per Container: 30

	Amount Per Serving	% Daily Value
Calories	10	
Calories from Fat	4	
Total Fat	0.5 g	0%
Total Carbohydrate	1 g	0%
Protein	less than 1 g	
Calcium	459 mg	46%
Betaine hydrochloride	550 mg	Ť
Ox bile	225 mg	T T
Papain	170 mg	†
Amylase	150 mg	†
Lipase	105 mg	†
Acid stable protease	80 mg	T T
Dehydrocholic acid	52.5 mg	†
Protease	30 mg	†
Lactase	16 mg	T T
Lemon pectin	6 mg	Ť
† Daily Value not established		

OTHER INGREDIENTS: Dicalcium phosphate, microcrystalline cellulose, magnesium silicate, food glaze, hydroxypropyl methylcellulose, stearic acid, calcium sulfate, powdered cellulose, silicon dioxide, titanium dioxide, magnesium stearate, beet root powder, natural color, triacetin, licorice root powder, natural mint extract, glycerin and vanillin.

A comprehensive digestant that supplements the body's natural digestive secretions, Beta-Zyme® supports optimal digestion and helps maximize nutrient availability, while minimizing digestive discomfort.*

Made from plant-sourced enzymes plus other naturally sourced ingredients, non habit-forming Beta-Zyme® addresses the causes of stomach and intestinal indigestion and not just the symptoms.*

Beta-Zyme® consists of Beta-Gest® (two tablets) and Enzyme (three tablets), which contain protein-digesting enzymes and hydrochloric acid, that assist with the breakdown of protein into amino acids. Carbohydrate breakdown is enhanced with amylase, and dietary fats are digested with support from lipase and dehydrocholic acid. These digestive agents promote healthy, stress-free digestion and optimum nutrient availability.*

Store in a cool, dry place, away from direct sunlight.