

GI-ZYME® (SKU 38801)
PRODUCT TRAINING SHEET



PRODUCT BASICS

PRODUCT DESCRIPTION: Through a powerful blend of digestive enzymes functioning at a wide range of pH activities and natural botanical ingredients, combined to target an array of foods, GI-Zyme capsules are designed to help improve digestion and the absorption of nutrients from food, while reducing typical discomfort that can be caused by normal eating.*

GI-Zyme may be used as a stand-alone product, or as part of the GI-Biome System™ that includes three products (GI-Defense™, GI-ProBalance® and GI-Zyme). Used together, these pave the way for digestive health and gut microbiome support for many other systems in your body.*

BENEFITS:

- Formulated to help improve digestion.*
- May help ensure that the maximum level of nutrient absorption is attained.*
- Formulated to support digestive absorption.*
- Formulated to assist in breaking down proteins, fats and carbohydrates.*
- Formulated to provide enzymes functioning at a wide range of pH activities (pH 1.0-8.0).*
- Supports a healthy microbiome.*
- Supplements natural digestive enzyme levels due to normal aging, diet or other digestive needs for support.*
- Eases typical discomfort that is caused by normal gas/bloating after eating.*
- May support gut-brain health by enhancing the microbiome.*

FEATURES:

- Contains naturally-sourced ingredients
- Gluten-free
- Non-GMO
- Suitable for vegans
- No artificial flavors or sweeteners
- Low glycemic
- Proprietary Mannatech formula
- Keto and low carb friendly
- Soy, dairy, MSG, preservative free

WHAT MAKES THIS PRODUCT SPECIAL?

POINT OF CONVENIENCE:

GI-Zyme is sold in a convenient blister pack for easy use while dining out or travelling.

WHO IS IT FOR?

- Primary: Customers 40+ with normal digestive discomfort, looking to feel better and improve their daily health.*
- Secondary: Consumers who know they want digestive enzymes needed to properly digest food.*

WHAT MAKES IT UNIQUE?

- Unlike most enzyme supplements, GI-Zyme offers a blend of enzymes with different pH levels designed to process many types of foods, all throughout the different stages of digestion.*
- As a result, GI-Zyme supports a more complete digestion in order to help with maximum nutrient absorption.*

WHAT IT IS NOT: GI-Zyme is not a prebiotic, probiotic or antacid.

GI-Zyme is not just your typical supplement for normal gas and bloating.* Digestive Enzymes break down the food you consume in order for you to absorb the nutrients and nourish your body. Even if you are eating the healthiest, organic and nutrient rich foods, if your body can't break them down properly, you're simply not absorbing the nutrients you need. The reality is, good digestion is vital to your overall health and wellness.*

TOP FAQ:

1. What are enzymes and why are they important?

Enzymes are both proteins and biological catalysts that set off chemical reactions in the body.* The specific enzymes in GI-Zyme can help break down complex molecules, such as proteins, fats, fibers, vegetables and lactose and carbohydrates.*

2. Why would I want to take all three products?

Modern medicine is just beginning to understand the implications of the unhealthy stressors that target the body's sensitive digestive system. Scientific research is finding that poor nutrition, alcohol, smoking, certain medications, and other unhealthy habits lead to a poor environment for essential microbes found in our body.

To properly support the complex digestive system, it takes a comprehensive three step approach that supports a strong, healthy microbial environment.

- GI-Zyme provides an array of beneficial enzymes that allow the nutrients ingested to be utilized and absorbed into the body.*
- GI-ProBalance offers a blend of probiotics to increase the number of good bacteria within the digestive tract, and prebiotics to feed and nurture the probiotics for longer lasting health benefits.*
- GI-Defense is formulated to soothe the intestinal wall by balancing beneficial bacteria and by helping to strengthen the gut lining through supporting butyrate production.* Butyrate is a beneficial short chain fatty acid that acts as a soothing internal balm to promote a healthy gut environment, allowing for healthy microbes to flourish.*

COMPLEMENTARY PRODUCT SECTION

GI-Defense—Can help strengthen and soothe your intestinal lining, which may provide a stable environment for your microbes to flourish, as well as the digestive and immune support your body needs.*

GI-ProBalance—Formulated to nourish your gut with 8 strains of probiotics and rich prebiotic fibers.* It supports the natural balance of good bacteria in your gut microbiome and helps maintain healthy digestion.*





DIRECTIONS: With today's ever-changing lifestyle many people are only eating two main meals daily. Therefore, we recommend for optimal results take one capsule before each large meal, up to three meals per day. Do not exceed three capsules.

©2020 Mannatech, Incorporated. All rights reserved. For distribution in the US only. GI-Biome System and Design, GI-Defense, GI-ProBalance, GI-Zyme, Mannatech and Stylized M Design are trademarks of Mannatech, Incorporated.

^{*}These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

Supplement Facts Serving Size 1 Capsule Servings Per Box 60

	Amount Per Serving	% Daily Value
Pantothenic acid	1.5 mg	30%
Proprietary Phase 1 Enzyme Blen Amylase, Alpha-Galactosidase, Protease 3.0, Lactase, Invertase	Protease 4.5,	†
Proprietary Phase 2 Enzyme Blen Bromelain, Lipase, Protease 6.0,		Ť
GI-Nutrient Complex 185 mg † Ginger (root), Peppermint (leaf), Fennel (seed), Beet Fiber (root), Acacia gum, Tragacanth gum, Aloe Vera (inner leaf gel) extract powder‡, Arabinogalactan§		
[†] Daily Value not established		

Other Ingredients: Calcium phosphate, vegetable cellulose, stearic acid, silicon dioxide.

Manufactured in South Korea for Mannatech, Incorporated. 1410 Lakeside Parkway, Suite 200 Flower Mound, TX 75028 USA

- ‡ Manapol® Aloe Vera powder § AmbroGuard® Arabinogalactan