TRANSFORMATION ENZYME CORPORATION THE GENESIS OF GOOD HEALTH® **DIGESTZYME**

Supplement Facts

Serving Size 2 Capsules Servings Per Container 60/120/180

Amount Per Serving %	6 Daily Value
TZyme [®] Enzyme Blend	300 mg
Protease	66,500 HUT †
Amylase	12,200 DU †
Lactase	800 ALU †
Cellulase	1,320 CU †
Diastase	500 DP° †
Lipase	1,000 FIP †
Invertase	200 SU †
Lactobacillus acidophilus (200,000,000 d	cfu) 1 mg †
Bifidobacterium longum (60,000,000 cfu)) 0.6 mg †

† Daily Value not established

OTHER INGREDIENTS: VEGETABLE CAPSULE (HYPROMELLOSE, WATER), RICE BRAN EXTRACT

RECOMMENDED USAGE:

Take two (2) capsules with every meal or as directed by a health care practitioner. Take with adequate liquid. Vegetable two-piece capsules may be pulled apart and ingredients mixed with food.

Available in bottles of 120, 240, and 360 capsules.

Gentle blend of digestive enzymes and probiotics*

The ultimate goal of digestion is getting nutrients to the cells. Nutrients not only feed the cell, they protect it from free radical damage. Healthy cells lead to optimal metabolism, energy, and immunity. Supplementing with digestive enzymes is a vital part of this nutrient acquisition process. This unique formula is the perfect introduction to digestive enzymes, supporting immune system health by encouraging more complete digestion of proteins, carbohydrates, and fats for increased absorption and availability of nutrients.*

- Enzyme Blend. This gentle formula of GI stable and functional digestive enzymes is designed to safely and effectively encourage more complete digestion.*
- **Probiotics.** The probiotics *L. acidophilus* and *B. longum* are included in this formula for enhanced tolerance and digestive comfort.*
- Digestive Wellness. The smaller capsule size is well tolerated for children as well as adults. This product is ideal for food intolerances, nutritional support during pregnancy and lactation, and children's occasional digestive issues.*

Health Benefits: Transformation's DigestZyme is designed to assist the body in maximum digestion of nutrients, production of energy, and immune system support.*

