

DIGESTMORE™

The Enzyme for Sensitive Stomachs

Powerful Plant-Based Digestive Enzyme Formula with Enzymes, L-Glutamine & More to Support Digestive Tract Health*

- Digests Proteins, Carbs, Fats & Dairy*
- Soothes & Nourishes the Digestive Tract*
- Helps Prevent Occasional Gas, Bloating & Indigestion
- With *SmartZYME™* Blend for More Complete Digestion*
- No Binders or Fillers

Why take Enzymes?

Enzymes help break down and digest food so the body can use it. Fresh, raw foods contain plenty of enzymes to help with digestion, but with today's diet of cooked and processed foods, many of the natural enzymes are cooked out. Without the enzymes needed for proper digestion, the body may not be able to digest and absorb the valuable nutrients it needs.

Who needs Enzymes?

Everyone can benefit from taking digestive enzymes with their meals, as they help maximize the nutrient intake from food.

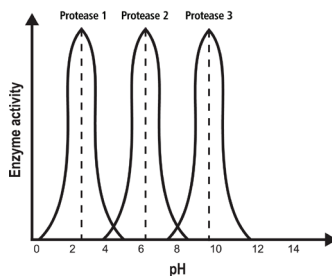
Why are Plant Enzymes best?

All bodies are different. Some digestive tracts are more acidic, and some are more alkaline. Plant-sourced enzymes are best because they are effective in both acidic and alkaline systems.

DigestMORE is a plant-based digestive enzyme supplement blended with herbs and nutraceuticals for additional digestive support particularly for those with 'sensitive stomachs'.* **DigestMORE** contains 10 plant-based digestive enzymes,

which help digest a variety of food material, including protein, starches, vegetable fiber, and dairy.* Additional herbal and nutraceutical ingredients include marshmallow, ginger, and gamma oryzanol (from rice bran). The amino acids L-glutamine and N-acetyl D-glucosamine provide nutrient support for the digestive system.* **DigestMORE** may be taken by anyone who wants to maximize the nutrients they obtain from their food, while promoting healthy digestive function.

ReNew Life uses an exclusive *SmartZYME* blend of enzymes that represent multiple strains blended to increase the potency of the enzymes over a broader pH range. These enzymes are more broadly effective in the human digestive system.



Graph is not exact but is used to illustrate the benefits of the multiple protease strains in the *SmartZYME* Blend.

- Protease** - helps break down protein*
- Amylase** - helps break down carbohydrates*
- Lipase** - helps break down fats*
- Cellulase** - helps break down vegetable fiber (cellulose)*
- Malt Diastase** - helps break down carbohydrates*
- Pectinase w/phytase** - helps break down pectin and phytates (found in grains and beans)*

Available in 90 ct or 135 ct

Supplement Facts

Serving Size: 1 Capsule		Servings per Container: 90	
		Amount per Serving	%DV**
Plant-based Enzyme Blend		210 mg	
Protein Digestive Complex with <i>SmartZYME</i>			
Protease Blend	20,000 HUT		***
Bromelain	260,000 PU		***
Papaya fruit	25 mg		***
Fat Digestive Complex with <i>SmartZYME</i>			
Lipase Blend	180 FIP		***
Carbohydrate, Fiber and Sugars Digestive Complex with <i>SmartZYME</i>			
Amylase Blend	9,000 DU		***
Lactase	250 ALU		***
Cellulase Blend	250 CU		***
Invertase (Sucrase)	395 SU = 130 INVU		***
Malt Diastase	125 DP ^o		***
Pectinase w/Phytase	150 AJDU		***
Sensitive Stomach Blend		170 mg	
L-Glutamine, Ginger root, Marshmallow root, N-Acetyl D-Glucosamine, Gamma Oryzanol			***

** Percent Daily Values (DV) are based on a 2,000 calorie diet.
*** Daily Value not established

Other Ingredients: Vegetable capsule (vegetable fiber and water)
This product contains an ingredient derived from crustacean shells (shrimp, lobster, crab).

Directions: Take 1 capsule with meals. May Increase to 2 capsules if needed.

WARNING: Consult your physician before using this or any product if you are pregnant, nursing, trying to conceive, taking medication or have a medical condition.



DigestMORE was formulated by Brenda Watson, C.N.C., president of ReNew Life Formulas and the founder of natural healthcare clinics specializing in digestive care.



*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.