L-Glutamine, NAG and Gamma Oryzanol
 Ginger and Marshmallow

Contains no yeast, gluten, corn, salt, sugar,

. Bromelain and Papaya

dairy, binders, fillers or artificial ingredients WARNING: Consult your physician before using this or any product if you are pregnant, rursing, trying to conceive, taking medication

or have a medical condition.

KEEP OUT OF REACH OF CHILDREN.
Store in a dry place at 59-86" (15-30"C).

Quality and Purity Guaranteed
Distributed by: ReNew Life Formulas®
Palm Harbor, FL 34683

Questions? Call: 1-800-830-1800

Email: support@renewife.com or visit

our website at: www.renewlife.com

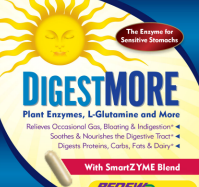
MADE IN USA 0711

*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.

TAMPER EVIDENT: DO NOT USE IF





Gluten-Free
Enzyme Supplement
90 Yegetable Capsules

Supplement Facts Serving Size: 1 Capsule Servings per Container: 90

Serving Size: 1 Capsule Servings per Container: 90

Amount per Serving		ving	%DV**	
Plant-based Enzyme Blend	210	mg		
Protein Digestive Complex w	rith SmartZ	YME		
Protease Blend	20,000	HUT	**	
Bromelain	260,000	PU	AV	
Papaya fruit	25	mg	AV	
Fat Digestive Complex with 5	SmartZYML			
Lipase Blend	180	FIP		
with SmartZYME Amylase Blend	9,000	DU	**	
Lactase	250	ALU	**	
Cellulase Blend	250	CU	**	
Invertase (Sucrase)		SU = 130	INVU **	
Malt Diastase	125	DP°		
Pectinase w/Phytase	21	endo-PG	**	
Sensitive Stomach Blend	170	mg		
L-Glutamine, Ginger root, I	Marshmallo	w root.	**	

** Percent Daily Values (DV) are based on a 2,000 calorie diet

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.

Our exclusive SmartZYME process uses a fusion of up to three different strains of key enzymes to increase the potency of the formula. This multi-strain blending ensures that our enzymes are active over the wide range of pH levels found in the human diseastive system.