***PURE PLANT ENZY	MES™ (per 2 capsules) Assay Method	Activity
DPP IV Protease Blend	FCC (pH 4.7)	134,660 HU
(Protease I, II, III, IV,	V) FCC (pH 7.0)	22,660 PC
	USP (pH 7.5)	12,557 US
Amylase	FCC (pH 4.8)	9,530 DU
	USP (pH 6.8)	12,807 US
Lipase I, II	FCC (pH 6.5)	408 LU
	FIP (pH 7.0)	888 FIP
Phytase	Phytic Acid (pH 6.0)	0.67 U
Lactase I, II	FCC (pH 4.5)	642 ALI
Cellulase I, II	FCC (pH 4.5)	141 CU
Sucrase	FCC (pH 4.6)	181 SU

This product contains natural ingredients; color variations are normal.

63948 03952 4





## **Supplement Facts**

 Serving Size 2 capsules
 Servings per container 60

 Amount per 2 capsules
 %DV\*\*

 Total Carbohydrate
 <1 g</td>
 <1%\*\*</td>

DPP IV protease blend, amylase, lipase, phytase, lactase, cellulase, and sucrase

536 ma

\*\*Percent Daily Values (DV) are based on a 2,000 calorie diet. TDaily Value not established.
Other ingredients: cellulose, vegetable capsule (modified cellulose), inulin (from chicory root), calcium laurate, and silicon dioxide.

©2013 MANUFACTURED FOR ENZYMATIC THERAPY, LLC GREEN BAY, WI 54311 USA enzy.com • 1.800.783.2286

\* \* \* Pure Plant EnzymesTM

Caution: While Gluten Defense™ will reduce the level of reactive gliadin and gluten proteins in a meal, it is advised that celiac disease sufferers continue with their normal gluten exclusion diet as even small amounts of gliadin can cause adverse reactions in the most sensitized individuals. If pregnant, nursing, or taking prescription drugs, consult your healthcare practitioner prior to use.

**Recommendations:** Two capsules with each meal or as directed by your healthcare practitioner.