‡‡Active Enzymes (per 2 capsules)		
	Assay Method	Activity
DPP IV Protease Blend	FCC (pH 4.7)	134,660 HUT
(Protease I, II, III, IV, V)	FCC (pH 7.0)	22,660 PC
	USP (pH 7.5)	12,557 USP
Amylase	FCC (pH 4.8)	9,530 DU
	USP (pH 6.8)	12,807 USP
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)	641 ALU
Cellulase I, II	FCC (pH 4.5)	141 CU
Sucrase	FCC (pH 4.6)	181 SU

VEGETARIAN

LS03952.B03 R1 K 39 5 R



*THIS STATEMENT HAS NOT BEEN EVALUATED BY THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, THE FOOD AND DRUG ADMINISTRATION. TREAT, CURE, OR PREVENT ANY DISEASE.



Helps digest wheat and dairv‡

120 VEG CAPSULES

DIETARY SUPPLEMENT

TARGETED DIGESTIVE ENZYMES*

Recommendation: Take 2 capsules with each meal or as recommended by a healthcare professional.

Supplement Facts

Serving Size 2 Capsules / Servings per Container 60

Amount per Serving % DV Total Carbohydrate

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

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

Other ingredients: plant-derived capsule (hypromellose), cellulose, inulin (from chicory root), calcium laurate, silicon dioxide

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 any medications, consult a healthcare professional before use.

#Gluten from grains and casein from dairy.

##Active Enzymes

©2016 Distributed by Enzymatic Therapy, LLC (part of Nature's Way Brands, LLC) Green Bay, WI 54311 USA Questions? 1-800-783-2286 / enzy.com