Gluten Guardian is specifically designed to support gluten and dairy digestion.† A blend of seven plant-based proteolytic enzymes, including Peptidase DPP-IV to help break down gluten, four lipolytic enzymes that assist in the breakdown of lipids, and ten enzymes that assist in the ES breakdown of starches and sugars.

Directions: Take three (3) capsules daily with a glass of water at the beginning of a meal, or as recommended by a healthcare practitioner. Store in a cool, dry place.

Caution: Use only as directed. Do not use if ulcer or gastritis are present. Keep out of reach of children. Do not use if imprinted seal under cap is broken, damaged, or missing. As with any product, consult a healthcare practitioner prior to use, especially if you are pregnant or nursing, have a serious medical condition, or use any medications. Discontinue use if adverse effects occur

Gluten Guardian is free of artificial colours, flavors and preservatives. It is NON-GMO, NON-SOY, NON-DAIRY, and is in vegetable capsules.

To reorder, report a serious adverse event, or obtain product information, contact 1 (800) 719-2467 or visit BIOptimizers.com.

† These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



ш

ш

ES

ֿט

BIOptimizers®



GLUTEN GUARDIAN

WVEGAN (S) GLUTEN-FREE (S) SOY-FREE

GLUTEN AND DAIRY DIGESTIVE SUPPORT†

90 VEGGIE CAPS | DIETARY SUPPLEMENT VERSION 4.0

Supplement Facts

Serving Size 3 Capsules Servings Per Container 30

Lipase (Yeast) 100,000 U/g

Linase (Food Grade) 20,000 U/g

* Daily Value (DV) not established.

Amount Per Serving Vitamin D3 (as cholecalciferol) 62 mcg 310% Protein Digestion Enzyme Blend 527 mg Protease (neutral bacterial) (Bacillus subtilis) 2mil PC/g Peptidase 7,000 HUT/g Serratiopeptidase 2 mil U/q Aminopeptidase 5.000/g Bromelain 1200 GDII/a Carb Digestion Enzyme Blend 257 mg Alpha Galactosidase (Aspergillus niger) 100,000 GALU/g Glucoamylase 100,000 U/g Lactase 100,000 ALU/q Phytase (Native Yeast) 100,000 U/g Invertase 600.000 U/g Pectinase 30,000 U/g Hemicellulase 100,000 U/a Cellulase 20,000 U/g Beta Glucanase 10,000 U/g Lipid digestion Enzyme Blend Lipase 20,000 U/g Fungal Lipase 200,000 FIP/g

v90v4 0

OTHER INGREDIENTS: HYPROMELLOSE (CAPSULE), RICE FIBER.