

Suggested usage: 1-2 capsules per day with meals or as directed by a health professional.

Cautions: As with any supplement, consult your health professional before use if you are pregnant, breastfeeding, or trying to conceive, or if you are taking medication, have a medical condition, or anticipate a surgery. Keep out of the reach of children.

A unique enzyme blend developed to support the digestive process and targets the difficult-to-digest proline-containing peptides, which are generally known to come from dairy products and cereal grains.* Now with more enzyme activity than our original formula.

Manufactured by Natural Factors to ensure safety and potency in accordance with Good Manufacturing Practices (GMP) of the FDA and Health Canada.

Contains no artificial colors, preservatives, or sweeteners; no dairy, sugar, wheat, gluten, yeast, soy, corn, egg, fish, shellfish, animal products, salt, tree nuts, or GMOs. Suitable for vegetarians/vegans. Sealed for your protection. Do not use if seal is broken. For freshness, store in a cool, dry place.

* 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.

PRODUCT OF CANADA **Manufactured by Natural Factors Canada** Distributed by NATURAL FACTORS 14224 167th Avenue SE Monroe, WA 98272



Recyclable container and label.

Purity Potency Guaranteed

Extra Strength Gluten Relief*

TARGETED DIGESTIVE ENZYMES **GLUTEN FREE**

90 Vegetarian Capsules

GLUTEN & DAIRY DIGESTION*



Supplement Facts

Serving Size 2 Vegetarian Capsules Servings Per Container 45

** Daily Value not established.

589 mg**
06.70 mg (1380 FCC SAPU)
150 mg (150000 FCC PC)
18.72 mg (13400 FCC HUT)
37.34 mg (5600 FCC DU)
19 mg (630000 FCC PU)
15 mg (630000 FCC PU)
7.56 mg (1360 FCC CU)
4.68 mg (3750 FCC HCU)

Other ingredients: Vegetarian capsule (carbohydrate gum [cellulose], purified water), microcrystalline cellulose, magnesium stearate (vegetable grade).

FCC (Food Chemical Codex), SAPU (Spectrophotometric Acid Protease Unit), PC (Protease Unit), HUT (Hemoglobin Unit on the Tyrosine Basis), DU (Dextrinizing Unit), PU (Papain Unit), CU (Cellulase Unit), HCU (Hemicellulase Unit).

