isura NON-GMO · MASS SPEC

Suggested usage: 1 - 2 capsules with each meal 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 Multi Enzyme capsules are the optimal digestive aid containing a full spectrum of plant derived enzymes in a single supplement.\* To help improve the body's absorption of nutrients, these valuable enzymes break down carbohydrates, proteins and fats.\* This includes starch, polysaccharides, lactose and other sugars. Natural supplementation is an excellent way to replenish enzymes lost from foods during cooking

and processing \* Recommended by Dr. Michael Murray, one of the world's leading experts on natural medicine. 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, wheat, gluten, yeast, soy, egg, fish, shellfish, animal products, salt, or tree nuts. 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.

## LOT & EXPIRY 1.3125" x .25" Single Line

## **High Potency** Multi Enzyme

**VEGETARIAN FORMULA** 

DIETARY SUPPLEMENT

**60 Vegetarian Capsules** 

**HEALTHY DIGESTION\*** 



## Supplement Facts Serving Size 1 Capsule

Amount Per Serving % Daily Value Proprietary Enzyme Blend 525 ma Amylase (Asperaillus pryzae) Collulase (Trichoderma reesei) 180 CU Lactase (Asperiaillus oryzae) 580 ALU Maltase (Asperigillus orvzae) Sucrase (Saccharomyces cerevisiae 40 INVI Hemicellulase (Trichoderma reesei) 200 HCU

Protease I (Asperaillus orvzae) Protease II (Racillus subtilis) Protease III (Aspergillus niger) 110 SAPL Pentizyme SP# (Serratia marcescens) 375 SPU Bromelain (Ananas comosus) (pineapple stem) 1500 PU Papain (Carica papaya) (fruit)

Lipase (Aspergillus niger) 500 FIP Percent Daily Value is based on a 2.000 calorie diet.

For Lipid Digestion:

Biochemicals Co.

\*\* Daily Value not established Other ingredients: Vegetarian capsule (carbohydrate gum [cellulose].

purified water), maltodextrin. Peptizyme SPe is a registered trademark of Specialty Enzymes and DU (Dextrinizing Unit). CU (Cellulase Unit) ALL (Acid Lactase Unit) DE (Diastatic Power), INVU (Inverted Unit\ HCU (Hemicellulase Unit) HUTU (Hemoglobin Unit on the Tyrosine Basis), PC (Proteolytic Activity-Casseins), SAPU (Spectro photometric Acid Protease Unit SPU (Specialty Peptidase Unit). PU Papain Unit), USPU (United State Pharmacopeia Unit), FIP (Federation International Pharmaceutique)

