

Suggested Usage: 1-2 tablets 2-3 times per day on an empty stomach with water. Consult your health professional before taking this product, especially if you are pregnant, nursing, having surgery or taking any medication. Keep out of reach of children.

Zymactive®, a high potency formula that provides systemic enzyme support for the body's natural inflammatory response and immune system.* Zymactive® supports muscle, joint, and overall tissue health.*

Also available in Double Strength.

Enzyme potencies are guaranteed at the time of manufacture.

All Natural Factors products are manufactured in accordance with the Government of Canada's Good Manufacturing Practices (GMP), among the highest standards in the world.

Contains no artificial preservatives, color or sweeteners; no yeast. 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

1111-80th St. SW, Ste.100

Everett WA, USA 98203



Recyclable container.

LOT & EXPIRY 1.3125" x .25" Single Line

DIETARY SUPPLEMENT

Zymactive® Proteolytic Enzymes



*Dr. Michael Murray
Formulated*

Systemic Enzyme Support for Overall Good Health*

90 Enteric
Coated Tablets

**natural
Factors**®

Supplement Facts

Serving Size 2 Tablets

Servings Per Container 45

	Amount Per Serving
Pancreatin 8X†	200 mg**
Papain 30,000 USP/mg	120 mg**
Serratia Peptidase 200,000 SPU/g	52 mg**
Bromelain 1,200 MCU/g	50 mg**

† 8 times more concentrated than USP standard.

** Daily Value not established.

Other ingredients: Cellulose, purified water, enteric coating (modified cellulose, polyethylene glycol, sodium alginate, stearic acid, purified water, ethylcellulose, medium chain triglycerides, oleic acid), croscarmellose sodium, magnesium stearate (vegetable grade).

Contains milk, soy, coconut and wheat (trace amounts).

MCU (Milk-Clotting Unit), SPU (Specialty Peptidase Unit), USP (United States Pharmacopeia).



0 68958 01753 2