Gluten Free • Non-GMO

Free Of: milk, egg, fish, peanuts, crustacean shellfish, soy, tree nuts, wheat, yeast and gluten. Free of ingredients derived from GMOs.

Suggested Use: Take 1 capsule at the start of afternoon and evening meals as a dietary supplement, or as directed by a health practitioner. May take an additional capsule with each meal as needed.

Caution: If you are pregnant, nursing, or taking any medications, consult your health practitioner before use. Discontinue use and consult your health practitioner if any adverse reactions occur. **Keep out of reach of children**. Use only if safety seal is intact. Color may vary due to natural ingredients.

These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

Formulated and distributed by: MediNutritionals Research LLC; Hauppauge, NY 11788 (631) 390-9669 info@patientoneformulas.com patientoneformulas.com



Prod. #P1016-90





GI-One[™]

Comprehensive Digestive Enzyme Complex with Lactospore® 15 billion/g

90 Vegetable Capsules

Dietary Supplement

EXCLUSIVE PROFESSIONAL FORMULAS

Supplement Facts

Serving Size: 1 Capsule

Amount Per Serving	or mai
Amylase 100,000 FCC units/gm (Aspergillus oryzae)	35 mg*
Bromelain (from pineapple)	100 mg
(2400 gelatin digestive units per gram)	1000000
Betaine HCI	50 mg
Cellulase 20,000 FCC units/gram (Trichoderma)	40 mg*
Lipase 100,000 FIP LU/gm (Aspergillus niger)	5 mg*
Lactase 100,000 FCC/gm (Aspergillus oryzae)	10 mg
Lactospore*Lactobacillus sporogenes	11.1 mg'
15 Billion/gram (Providing 166.5 million spores)	
Papaya powder (Carrica papaya) (fruit)	100 mg'
Papain 2000 USP units/mg (Carrica papaya)(fruit)	9 mg*
Pancreatin 4X (porcine) (Protease 100 USP	200 mg
units/mg, Amylase 100 USP units/mg, Lipase 8 USP units/mg)	
Protease 200,000 FCC units/gm (Aspergillus niger)	3.25 mg
Quercetin (as dihydrate)	37.5 mg

Other Ingredients: vegetable cellulose (capsule), rice flour, leucine

Lactospore® is a registered trademark of Sabinsa Corp.