DIRECTIONS:

Take 1 scoop daily. Mix into water or your favorite flavored beverage

WARNINGS:

This product is intended to be consumed by healthy individuals. Consult with a physician before using this product, especially if you are taking any prescription or over the counter medication, or have any preexisting medical condition. If pregnant or nursing always consult with a physician before starting any new dietary supplement. Discontinue use 2 weeks prior to surgery. Discontinue use and immediately consult your health care professional if you experience any adverse reaction to this product. Do not exceed recommended serving. Do not use if safety seal is broken

†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.

or missing. KEEP OUT OF REACH OF CHILDREN.



30

2B CFUs **Probiotics**

Supplement Facts Serving Size 1 Scoop (8.75 g)

ngs Per Container: 30 Amount Per Serving % DV

Amount	rei Serving	70 DV
Total Carbohydrate 3 g		3%
Dietary Fiber 3 g		10%
Znc (as PepZinGI® Zinc-L-Carnosine)	16mg	110%
L-Glutamine	5 g	
Oat Fiber	3 g	
BioCore® Optimum Complete	110 mg	*
Protease (20,200 HUT), Amylase (3,500 ALU), Glucoamylase (10 AGU), Alphi	a-Galactosida:	se (150

Galu), Protease (50 SAPU), Invertase (400 SU), Lipase (480 FP), Glucoamylase (1 AGU), Lipase (10 FIP), Lipase (10 FIP) LactoSpore@ 2 Billion CFUs

(Bacillus coagulans MTCC 5856)

* Daily Value (DV) Not Established

Oher Ingredients: Silicon Dioxide. Calcium Silicate.

East Bay Dr #155-204 Largo, FL 33771. USA) Ph. 888-885-0195. PESCIENCE com BioCore® Optimum Complete is a registered trademark of National Enzyme Company

Manufactured for PEScience (3666)

LactoSpore® is a registered trademark of Sabrea PepZinGI® is a registered trademark of Hamar-

iChemicals USA Inc.







Complete-Gl

GUT HEALTH SUPPORT† - Probiotics, Prebiotic Fiber, Digestive Enzymes

- 5g L-Glutamine

Natural Oat Fiber

- Pepzin-GI® Gastric Aid

DIETARY SUPPLEMENT

Net Wt 9.3 oz (263 g)