CODE 424637

IRG

Directions: As a dietary supplement, take one capsule daily with food.

Supplement Facts

Serving Size One Capsule

Amount Per Serving

LAB4 Probiotics 25 Billion Active Cultures

Lactobacillus acidophilus (CUL 60) Lactobacillus acidophilus (CUL 21)

Bifidobacterium bifidum (CUL 20) Bifidobacterium animalis subso. lactis (CUL 34)

Enzyme Blend 305 mg Amylase, Bromelain, Cellulase, Lactase, Lipase.

Amylase, Bromelain, Cellulase, Lactase, Lipa Acid & Alkaline Proteases

Ginger Root Powder (Zingiber officinalis) 100 mg
Fructooligosaccharides 100 mg

* Daily Value not established.

Other Ingredients: Potato Maltodextrin, Vegetarian Capsule Shell (Hydroxypropyl Methylcellulose), Silica, Magnesium Stearate.

Gluten Free, Lactose Free.



Why GNC Probiotic Solutions with Enzymes?

- Multiple strains of live, active probiotic cultures
- Multi-enzyme blend and ginger for additional digestive support*
- Prebiotic FOS
- · Guaranteed potency through expiration date
- · No refrigeration necessary
- · Gluten free
- · Lactose free



Probiotic solutions

WARNING: Consult your physician prior

to using this product if you are pregnant,

medical condition. Discontinue use two

KEEP OUT OF REACH OF CHILDREN.

nursing, taking medication, or have a

GNC

Probiotic

WITH ENZYMES

POTENCY GUARANTEED

- Clinically studied multi-strain probiotic with an enzyme blend & ginger
- May provide digestive & immune support*

25 BILLION CFUs

Guaranteed Potency

Probiotic Solutions with Enzymes has been tested to ensure the full 25 billion cultures in each dose are live and active when used by the expiration date.



For More Information:

1-888-462-2548

ACTUAL SIZE

weeks prior to surgery.

Store in a cool, dry place.

No refrigeration required.

SHOP NOW @ GNC.COM

Distributed by: General Nutrition Corporation Pittsburgh, PA 15222 USA Made in the IJK 25 Billion Active Cultures

DIETARY SUPPLEMENT
60 VEGETARIAN CAPSULES

*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.