Directions: As a dietary supplement for adults, take 1-2 tablets three times daily with regular meals or as directed by a healthcare professional. Take 2 tablets with large, fatty or fried meals.

Warning: Do not use if you are pregnant or nursing. Keep out of reach of children. Protect from light.

Daily Enzyme Complex™ is an advanced enzyme formula with a variety of nutritional factors that support digestion. It also provides potent, superstable Lactospore®, a naturally microencapsulated sporiferous preparation of Lactobacillus sporogenes that is proven to deliver viable lactobacilli to

Lactospore® is a registered trademark of Sabinsa Corp.

These statements have not been evaluated by the Food and Drug Administrated to diagnose Drug Administration. This product is not intended to diagnose, treat cure or a large of the larg treat, cure or prevent any disease.

Manufactured by futurebiotics Hauppauge, NY 11788 www.futurebiotics.com • 800-FOR-LIFE • 800-367-5433 100% Satisfaction Guaranteed



futurebiotics health. nature. life.

Enzymes, Glandulars and **Nutritional Factors**

DAILY ENZYME COMPLEXTM

Advanced Digestive Enzyme Formula

Now with Super-Stable Probiotics

75 Tablets

Dietary Supplement

Supplement Facts

Serving Size: 2 Tablets Servings Per Container: 37

gover container: 3/		
Amount Per Serving	% Daily Value	
Inlamin (ac this mine 1101)	6 mg	500%
	6 mg	462% 125%
Niacin (as niacinamide)	20 mg NE	8%
(ds dicalcium phoenhate)	104 mg	
Lipase Activity Odder, delivering:	118 mg	†
Amylaso Activity: 11,800 USP units		
Papaya fruit Bromelain	250 mg	
Duodon	100 mg	
Duodenum glandular (Porcine) Ania-	76 mg	-
MILES - MAINTENANCE OF THE PROPERTY OF THE PRO	76 mg	
Peppersi	50 mg	
Chamomile flower Betaine (as betain	50 mg	-
Betaine (as betaine hydrochloride) Supplying Bacillus Coaquilane	50 mg 40 mg	
(Suppore® Bacillus Chloride)	4.5 mg	111
Lactospore® Bacillus Coagulans (supplying 67.5 million probiotic cells***)	4.0 11.3	
the daily Value		

At the time of manufacturing

Other ingredients: Microcrystalline cellulose, croscarmellose sodium, stearic acid, magnesium stearate, silicon dioxide, hydroxypropyl methylcellulose, polyethylene glycol.