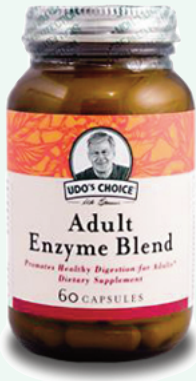


Udo's Choice Advanced Adult Enzyme Blend - 60 Count



Retail Price: ~~\$28.79~~
Price: \$22.99
 YOU SAVE: **\$5.80**

Udo's Choice Advanced Adult Enzyme Blend is formulated for seniors 65 years and older. As a person ages, their ability to digest food and absorb nutrients decreases. This full-spectrum plant and fungal-based enzyme blend aids healthy digestion of fats, proteins, soluble fiber, and carbohydrates including milk sugars and proteins found in dairy products. Udo's Choice Advanced Adult Enzyme Blend helps maximize absorption of important nutrients such as calcium.

Directions

Take one capsule 15 minutes before meal. For heavy meals, take an additional capsule during the meal.

Product Highlights

- Promotes Healthy Digestion for Aging Adults
- Dietary Supplement

Warning

Keep out of reach of children. Enzymes are heat sensitive. Do not take them with very hot items. May irritate an existing ulcer. Security sealed for your protection. Do not use if seal is missing or damaged.

Supplement Facts

Serving Size: 1 capsule

Name	Amount per Capsule	%DV
Amylase	5,000 DU	*
Protease 4.5	14,000 HUT	*
Protease 6.0	10,000 HUT	*
Alpha-galactosidase	175 GalU	*
Bromelain	500,000 FCCPU	*
Protease 3.0	15 SAPU	*
Glucoamylase	8 AGU	*
Peptidase	2,000 HUT	*
Lipase	625 FIP	*
Malt diastase	300 DP	*
Invertase	150 SU	*
Protease (A.niger)	399.3 BLGU	*
Protease (A.oryzae)	230.5 BLGU	*
Lactase	1,000.4 ALU	*
Cellulase	275 CU	*
Beta-glucanase	10 BGU	*
Hemicellulase	758.8 HCU	*
Phytase	1.9 FTU	*

Daily Value not established
 Other Ingredients: Microcrystalline cellulose, magnesium stearate and maltodextrin in a vegetarian capsule made of water and hypromellose (USP).

Smart Phone Scan



www.facebook.com/floessencetea



www.twitter.com/floessencetea



www.youtube.com/user/floessencetea

© 2002 - 2010 FlorEssencetea.com - FlorEssence Information and Articles
 Product statements within this site have not been evaluated by the Food and Drug Administration.
 These products are not intended to diagnose, treat, cure, or prevent any disease.