A high potency, comprehensive enzymatic DISTRIBUTED BY: digestant that supplements the body's natural GNLD International, LLC. secretion of enzymes. Includes naturally occurring plant-derived enzymes that provide a broad range of activity across the full pH spectrum normally GNLD International, Ltd. found in the intestinal tract. Tablets are enteric Kingston, Jamaica, W.I. coated to protect contents from stomach acid and ensure enzyme release in the intestines.

Protease catalyzes protein into amino acids. Amylase aids carbohydrate breakdown into saccharides, Lipase, bile salts and dehydrocholic acid help prepare dietary lipids for absorption. Ox bile and dehydrocholic acid facilitate lipase Based in Nature. activity and support thorough fat digestion. These Backed by Science.

digestion and optimum nutrient availability." Store in a cool, dry place, away from direct sunlight.

Packaged with safety seal.

3500 Gateway Blvd. Fremont, CA 94538 U.S.A

NOT SOLD IN RETAIL STORES. Available Exclusively from

GNLD Distributors. Leading edge nutrition since 1958.

digestive agents promote healthy, stress-free Made in U.S.A.

GND www.gnld.com



GNLD SCIENTIFIC

*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.



INTESTINE TARGETED

ENZYME DIGESTIVE AID



enzymes, enteric coated for effective taraeted delivery Enzimas entéricas de amplio espectro. recubiertas para una eficaz acción específica

Dietary Supplement 180 TABLETS

SUGGESTED USE: 2 to 4 tablets daily, immediately before or with meals.

Supplement Facts

Amount Per Serving % Daily Value Protease 40 ma Lipase 140 ma Amylase 200 ma 200 mg Papain Ox Rile 300 ma Dehydrocholic acid 70 mg

† Daily Value not established

OTHER INGREDIENTS: Dicalcium phosphate, microcrystalline cellulose, magnesium silicate, stearic acid, calcium sulfate, food glaze, powdered cellulose, hydroxypropyl methylcellulose, magnesium stearate, silicon dioxide, titanium dioxide, natural color, glycerine, vanillin and carmine.

I of #



3520s

Used By