ABSOLUTELY NO FILLERS ADDED

Critical Digestion represents the most potent digestive enzyme blend available. Utilizing our exclusive Thera-blend™ process, it has been formulated to assist in digesting proteins, fats, carbohydrates and fiber. All of Enzymedica's products are free of fillers and additives providing pure plant-based enzymes and beneficial probiotics in every capsule."

Recommended Usage: Take 1 capsule per meal (first bite of food). More may be taken as recommended by your healthcare practitioner.

Our exclusive Thera-blend™ enzymes are effective throughout the entire digestive system, thereby ensuring complete digestion. When formulated for therapeutic purposes, Thera-blend enzymes are customized for optimal performance throughout the entire body.

ATPro™ is a blend of critical nutrients that provide ATP (Adenosine-5-Triphosphate) and enhance ATP production. This coenzyme is essential for nutrient absorption."

*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.



CRITICAL DIGESTION

Highest Potency Digestive Formula*

With enzymes, probiotics, & ATPro™ Blend



ENZYME SCIENCE"

30 CAPSULES

DIETARY SUPPLEMENT

Supplement Facts

Serving Size: 1 Capsule Servings Per Container: 30

Amount Per Serving

Personal For Screening		70UY
Amylase Thera-blend™	23,000 DU	
Protease Thera-blend ^{hw}	75,000 HUT	**
Glucoamytase	50 AGU	
DPP-IV	250 DPPU	**
Alpha Galactosidase	500 GalU	**
ATPro™ Blend	25 mg	
ATP		**
Magnesium C	itrate	
Alpha Lipoic /		
CoQ10		
Lipase Thera-blend ^{riv}	4,000 FCCFIP	
Cellulase Thera-blend ^{ru}	1,500 CU	
Lactase	900 ALU	**
Beta Glucanase	25 BGU	
(ylanase	1,000 XU	
Maltase	200 DP*	**
nvertase	535 SU	**
Pectinase w/ Phytase	150 Endo-PGU	**
Hemicellulase	50 HCU	••
Probiotics Blend	1 Billion CFU	
"Daily Value not establish	hed	

ually value not established

Manufactured by Enzyme Science 752 Tamiami Trail • Port Charlotte, Ft. 33953 Toll-free: 1-855-281-7246 • www.enzyscience.com







