

- 11 Highly-Active Enzymes\*
- Enhanced Nutrient Digestion\*
- Optimal Protein Absorption\*

## **Full Spectrum High Activity**









When the foods we eat are cooked or processed, they lose their natural enzymes. Lacking these crucial enzymes, our bodies take on the added burden of enzyme production.\*

This can lead to an over worked pancreas and a reduction in the quality of digestion. In addition, as we age, our levels of enzyme production drop even further.\*

Even a small decrease in nutrient digestion can lead to gas, bloating and indigestion. Indigested fats can become rancid (toxic), indigested carbs feed colonic bacterial strains and indigested proteins can pass through the intestinal mucosa leading to allergic immune responses.\*

Optimal digestion increases the nutrients that our bodies need. It decreases the digestive load placed on our bodies when we consume enzyme-depleted foods.\*

Considering the high levels of protein in our diets, ALLMAX has ensured that the protein digestion complex is very high in digestive activity and has 4 different variations with different pH levels to ensure maximum protein absorption. Enhanced protein absorption leads to increased levels of plasma amino acids and nitrogen retention levels, both essential for growth and recovery. 11 different enzyme forms have been recruited to supply a truly full spectrum of highly active enzymes.\*

With as much as 90% of typical diet coming from cooked, boiled, baked, microwaved, barbecued, processed and shelf-stable products - digestive enzymes are a must.\*

## **Supplement Facts**

Serving Size 1 capsule Servings Per Container 90

cervinger or centamer co		
Amount per serving	,	% Daily Value
Protein Digestion Complex		_
Protease SP	30 000 HUT	+
Bromelain	50 000 PU	†
Protease	6 000 HUT	†
High pH Protease	50 SAPU	†
Lacto-Lipid Digestion Comple	ex	
Lactase	300 ALU	+
Lipase	225 FIP (150 LU)	+
Phyto Digestion Complex		
Amylase	10 000 DU	†
Cellulase	2 000 CU	+
Glucoamylase	50 AGU	+
Hemicelluase	50 HCU	†
Pectinase	7.5 endo-PGU	+
† Daily Value not established.		

OTHER INGREDIENTS: Hypromellose (vegetable source), Medium Chain Triglycerides. Maltodextrin.

US1011

\* These statements have not been evaluated by the Food & Drug Administration This product is not intended to diagnose, treat, cure or prevent any disease







