

ENZYME	MEASURED IN	WHAT IT DOES
Acid stable protease	Spectrophotometric Acid Protease Units (SAPU)	Breaks down protein
Alpha-Galactosidase	Galactosidase Units (GalU)	Breaks down raw vegetables & legumes (beans, peas & lentils)
Amylase Thera-blend™	Dextrinizing Units (DU)	Breaks down starches (carbohydrates) into smaller sugars
Beta Glucanase	Beta Glucanase Units (BGU)	Helps break down glucose bonds associated with grains (barley, wheat, oats)
Bromelain	Gelatin Digesting Units (GDU)	Breaks down protein. Derived from pineapple
Catalase	Baker Units (BU/Baker)	Antioxidant that breaks down hydrogen peroxide into water & oxygen
Cellulase Thera-blend™	Cellulase Units (CU)	Breaks down cellulose to help free nutrients in fruits & vegetables
DPP-IV	Dipeptidyl Peptidase Units (DPPU/HUT)	Breaks down protein, especially gluten & casein peptides
Glucoamylase	Amyloglucosidase Units (AGU)	Works with amylase to break down carbohydrates into glucose units
Glucoreductase	Proprietary blend Units (UNITS)	Transforms starches into soluble fiber
Hemicellulase	Hemicellulase Units (HCU)	Helps break down hemicellulose (a carbohydrate) found in plant foods
Invertase	Invertase Activity Units/Sumner Units (INVU/SU)	Breaks down sucrose into simple sugars (glucose & fructose)
Lactase	Acid Lactase Units (ALU)	Breaks down lactose (milk sugar)
Lipase Thera-blend™	Federation Internationale Pharmaceutique (FIP)	Breaks down fats *
Maltase (Diastase)	Degrees of Diastatic Power (DPO)	Breaks down carbohydrates, malt & grain sugars into glucose
Mucolase™	Milligrams (mg)	Breaks down excess mucus *
Nattokinase	Fibrinolytic Units (FU)	Breaks down fibrin. * Promotes production of plasmin *
Papain	Papain Units (PU)	Breaks down protein. Derived from papaya
Pectinase	Endo Polygalacturonase Units (Endo-PGU)	Breaks down carbohydrates such as pectin found in many fruits & vegetables
Protease Thera-blend™	Hemoglobin Units on a Tyrosine Basis (HUT)	Breaks down protein
Phytase	Phytase Units (FTU)	absorption *
serrapeptase)	(SPU/SU)	Breaks down proteins, fibrin & mucus *
Superoxide Dismutase (SOD)	International Units (IU)	Provides antioxidant defense by inactivating excess free radicals *
Xylanase	Xylanase Units (XU)	Breaks down soluble fiber

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

www.enzymedica.com