Enzyme deficiencies may result from a combination of age, diet and lifestyle. These deficiencies can lead to a variety of digestive discomforts, including occasional gas, bloating, irregularity and indigestion. Fortifying the digestive system with enzymes and probiotics may promote optimal digestion while maintaining the digestive system's natural balance to

support overall digestive health.\* Digest Basic™ +Probiotics contains a gentle enzyme formula that breaks down carbohydrates, fats, fiber and protein.\* Probiotics provide additional digestive support by

boosting enzyme production and promoting regularity.\* Recommended Use: Take 1 capsule each meal. More may be taken as needed. For higher enzyme potency, Enzymedica's Digest™ +Probiotics or Digest Gold™ +Probiotics may be helpful.

Thera-blend™ is an exclusive process that combines multiple strains of enzymes that work in various pH levels. Thera-blend enzymes have been shown to be three times stronger and work more than six times faster than leading digestive supplements.\* For more information, visit enzymedica.com.

<sup>†</sup>When taken three times daily.

NO FILLERS ADDED Rev # 13050 F

MADE IN USA

## **ENZYMEDICA**®

Natural Diaestive Health & Wellness

## Digest Basic

## **Essential Enzymes with Probiotics**

· Gentle support for overall digestive health\* NON GMC 750 million active cultures per daily dose<sup>†</sup>

## **Supplement Facts**

Serving Size: 1 Capsule Servings Per Container: 30

Convinger of Contamor. Co		
Amount Per Serving	%DV	
Protease Thera-blend™	20,000 HUT	**
Amylase Thera-blend™	8,440 DU	**
Pectinase	25 Endo-PGU	**
Maltase	100 DP	**
Cellulase Thera-blend™	500 CU	**
Glucoamylase	10 AGU	**
Alpha Galactosidase	50 GalU	**
Lactase	300 ALU	**
Lipase Thera-blend™	450 FIP	**
Invertase	270 SU	**
Xylanase	100 XU	**
Probiotic Blend:	250 Million CFU **	

Bacillus subtilis DE111®, L. acidophilus, L. paracasei, L. bulgaricus, L. rhamnosus, L. plantarum, L. casei, L. salivarius, L. acidophilus DDS-1

\*\* Daily Value not established

CAPSULES