PHYTO D THERAPY

PRODUCT INFORMATION



HEALTH RELATED

Based on FSANZ pre-approvec claims

- May assist in the digestion of lactose
- Full spectrum enzyme blend to aid in gastrointestinal upset caused by heavy diet
- Vegan friendly

FEATURES

- 5 key essential enzymes
- Great for various food applications
- Nothing artificial or synthetic
- Free From GMO, dairy, soy, additives

PRODUCT CATEGORIES

- Protein powders
- Fibre formulas
- Digestion

The Digestive Enzyme Blend is The Digestive Enzyme Blend is a wellrounded blend of Protease, Amylase, Lipase, Lactase and Cellulase, you can purchase bulk supply of our organic digestive enzyme blend powder. Healthy for the gut, this natural health food and beverage is available to buy in Australia from Phyto-Therapy.

The Digestive Enzyme Blend was created by Phyto-therapy due to the fact that we are one of Australia's largest suppliers of organic plant-based proteins and being mindful that some consumers lack essential enzymes when it comes to efficient digestibility. The five Digestive Enzymes we chose to create our blend are: Protease, Amylase, Lipase, Lactase and Cellulase, as they each have their own specific abilities to breakdown various types of macro nutrients, including starch, fat, protein and dietary fibre.

Our Digestive Enzyme Blend will work in favour by assisting in the breakdown of these compounds to aid in the reduction of gastrointestinal upsets.

SPECIFICATIONS		
Physical & Chemical		
Moisture (%)		
Microbiological		
Total Plate Count	<10,000 cfu/g	
Yeast & Mold	≤ 1,000 cfu/g	
Escherichia. coli	<10 cfu/g	

OTHER CHARACTERISTICS

Taste	Neutral	
Colour	Cream to brown colour	
Certification	Kosher	
Allergens	Free from GMO, soy, additives	
Safety	Food Grade, suitable for human consumption	
Shelf Life	24 months, store in original sealed package; Avoid direct contact with light and heat	
Packaging	25kg Bulk Bags	

TYPICAL DATA (all figures based on independent analysis)

Labelling

Digestive enzyme blend (Protease, Amylase, Lipase, Cellulase, Lactase)

Nutritional Labelling per 100g		
Protease	≥ 90,000 HUT/g	
Amylase	≥ 45,000 DU/g	
Cellulase	≥750 CU/g	
Lactase	≥ 500 Lac U/g	
Lipase	≥ 400 LU/g	

g CO2-e/kg

*The health claims available for these ingredients are dose related. If you are unsure, please seek regulatory advice to ensure compliance.

Australian and New Zealand Distribution:



Carbon certified by:

