

PRL DIGEST



**\$83.90 inc GST**

Full spectrum enzymatic digestion support for fats, carbohydrate, proteins and dairy – particularly cooked foods. Plant source, highly purified, unheated and free of any toxic residues.

Digest is made using a proprietary fermentation process derived from *aspergillus* yielding fully active enzymes including plant-source pepsin.

**SKU:** 500-050 | **Categories:** [Brand](#), [PRL](#), [Practitioner Range](#) | **Tags:** [Digestion](#), [Inflammation](#)

PRODUCT DESCRIPTION

Serving Size 1 Capsule		
Premier™ Enzyme Blend	206 mg	
Amylase Enzymes		5,300 DU <sup>1</sup>
Diastase Enzymes		152 DP <sup>o2</sup>

**Serving Size 1 Capsule**

Protease Enzymes	9,000 HUT <sup>3</sup>
Opti-pH Protease Enzymes	2,700 HUT <sup>3</sup>
Lipase Enzymes	810 LU <sup>4</sup>
Lactase Enzymes	462 ALU <sup>5</sup>
Invertase Enzymes	1,875 SU <sup>6</sup>
Cellulase Enzymes	302 CU <sup>7</sup>

**Plant-Gest™ Support 95 mg**

Organic Noni (fruit) (*Morinda citrifolia*), Organic Apple Cider Vinegar, Pepsin (vegetarian source)

<sup>1</sup>Alpha-amylase Dextrinising Unit, <sup>2</sup>Degrees Diastatic Power, <sup>3</sup>Hemoglobin Unit, <sup>4</sup>Lipase Unit, <sup>5</sup>Lactase Unit, <sup>6</sup>Cellulase Unit, <sup>7</sup>Sumner Unit

**Other Ingredients:** Organic Rice Extract, Potato Dextrin, Tapioca Dextrin, Plant-Source Capsule (cellulose, water)

**Please note:** Due to the natural components of Premier Research Lab's supplements, ingredient levels may change between product batches. Please refer to product label if uncertain.

**ADDITIONAL INFORMATION**

<b>Weight</b>	65 g
<b>Dimensions</b>	60 × 60 × 100 mm
<b>Indications</b>	Digestion, Inflammation
<b>Size</b>	60 Caps

Take 1 capsule per meal, preferably before eating.

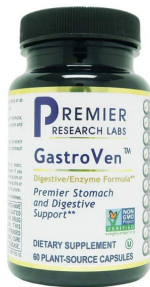
Nutritional supplements should be stored in a cool, dry place, with caps tightly closed, and out of reach from children. Take only as directed.

**THERE ARE NO REVIEWS YET.**

YOU MAY ALSO LIKE...



[PRL HCL](#)



[PRL GastroVen](#)



[PRL Digestase SP](#)