



# Primary Digest

- Helps maintain proper enzymatic function<sup>†</sup>
- Targeted Upper GI Activity<sup>†</sup>
- Supports Healthy Digestion<sup>†</sup>
- Helps support symptoms such as loss of appetite, nausea, heartburn, caused by food<sup>†</sup>

† These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease. Nausea, heartburn, loss of appetite, and more. These are all symptoms of a disease within the upper gastrointestinal (G.I.) track. Although they may seem minor, they can point to a larger concern such as gastritis or an ulcer. Vinco's Primary Digest has been formulated to help maintain proper enzymatic function targeted for upper G.I. activity, working to stop the problem before it starts.†

## Calcium (as Dicalcium Phosphate)

- A nutrient that plays a role in many of your body's functions, but is not produced by the body and must be obtained through foods such as dairy products and green leafy vegetables
- Helps to neutralize excess stomach acid and aid in digestion<sup>†</sup>
- Works to circulate blood, move muscles, release hormones, and keeps bones strong<sup>†</sup>

### Phosphorus (as Dicalcium Phosphate)

- After calcium, phosphorous is the second most common mineral in your body and is usually obtained through your diet
- In addition to the benefits it shares with calcium. phosphorous helps in many ways such as filtering out waste in the kidneys, producing DNA and RNA, balancing vitamins and minerals in the body, and more<sup>†</sup>

#### Betaine (as Betaine Hydrochloride)

- Works to increase the stomach acid hydrochloric acid†
- Has the potential to treat or prevent stomach irritation, food allergies, gallstones, yeast infections, acid reflux, and more<sup>†</sup>

#### Glutamic Acid (as L-Glutamic Acid Hydrochloride)

- An amino acid used to produce protein, it is found in the body but can be supplemented by diet as well
- Its benefits range from improving memory to boosting athletic performance to benefiting digestive health<sup>†</sup>

#### Pancreatin 8X

- A digestive enzyme supplement
- Helps to break down nutrients to convert into energy, promotes and maintains healthy weight levels, and works to absorb essential vitamins and minerals<sup>†</sup>

#### Papain

- A proteolytic enzyme, that is an enzyme that helps to break down proteins into peptides and amino acids, extracted from papaya
- Studies have shown it has the potential to aid in digestion, as well as reduce pain and treat infections<sup>†</sup>

• A stomach enzyme that serves to digest proteins found in ingested food

### Scabrous gentian (root) Extract

- A root herb native to mountainous regions such as the Alps and Himalayas
- Traditionally used to treat stomach ailments and help with digestive, liver, and gallbladder function<sup>†</sup>

#### Oxbile

- A bile acid used to supplement the bile already produced by the liver and present in the gallbladder
- Helps to digest fats, remove toxins, and aborb nutrients<sup>†</sup>

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

Directions for Use: As a dietary supplement for adults and children twelve or more years of age, take one capsule with meals, or as directed by a qualified healthcare professional.

The ingredients in Vinco's Primary Digest help maintain proper enzymatic function targeted for upper G.I. activity. †

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

KEEP OUT OF REACH OF CHILDREN. Tamper resistant. Do not purchase if seal is broken. Store in a cool, dry place.







Gastro-Digestive Enzyme Formula

90 Capsules Gluten Free | Dietary Supplement

PROFESSIONAL FORMULATION

Supplement Facts Serving Size: 1 Capsule Servings per Container: 90		
Amount Per Serving		*%DV
Calcium (as Dicalcium Phosphate)	36 mg	3%
Phosphorus (as Dicalcium Phosphate)	27 mg	2%
Betaine (as Betaine Hydrochloride)	165 mg	**
Glutamic Acid (as L-Glutamic Acid Hydrochloride)	165 mg	**
Pancreatin 8X	35 mg	**
Papain	65 mg	**
Pepsin (1:10,000)	25 mg	**
Scabrous gentian (root) Extract	20 mg	**

\* Percent DV are based on a 2,000 calorie diet \*\* Daily Value (DV) Not Established

Oxbile

Other Ingredients: Microcrystalline Cellulose, Gelatin (capsule), Magnesium

No Wheat, No Gluten, No Corn, No Soy, No Dairy, Yeast Free

20 ma