



Supports Digestive Tract Function and Nutrient Absorption

CybZyme:

- Is the preferred formula for supporting optimal digestive health.
- It includes a full spectrum of digestive enzymes to support protein, carbohydrate and fat metabolism.





412-922-2566

www.nutritionalfrontiers.com



Nutritional Frontiers "breaking through nutritional boundaries"





A Complete Digestive Enzyme Supplement to Support **Digestive Tract Function and Nutrient Absorption**

Cybzyme:

- One of the most comprehensive enzyme supplements available today.
- A broad-spectrum multiple enzyme formulation, it contains 7 digestive enzymes along with probiotics, spirulina, dulse and trace minerals.



Digestive enzymes are beneficial for:

- Geriatric individuals (as we age, enzyme secretion decreases)
- Those with jaw or teeth problems (improper chewing of food decreases enzyme secretion)
- Those under stress
- Those who overuse antacids (overuse of antacids can decrease enzyme effectiveness and secretion)
- Those who eat a lot of fried, grilled, or baked foods (foods prepared at high temperatures for long periods of time lose naturally occurring enzyme activity)
- People with deficient digestive enzymes (those who lack digestive enzymes are more prone to digestive problems)
- For use as a proteolytic enzyme supplement
- Cybzyme places special emphasis on proteolytic enzymes, so that it can be used not only for digestive support, but also to support comfort and provide building blocks for injured tissues.
- Digestive enzymes are secreted along the G.I. tract and are essential to the breakdown of foods, enabling nutrients to be absorbed into the bloodstream for use within the body.

Each enzyme in CYBZYME works on a specific substance in the body.

- Lipase enzymes help digest and assimilate fats.
- Protease enzymes including bromelain, pepsin, trypsin, and papain all digest proteins into smaller units (peptides and amino acids) for better absorption and utilization.
- Lactase enzymes aid in lactose digestion.
- Amylase enzymes breakdown carbohydrates.
- Cellulase enzymes digest fiber.
- Dulse provides an edible algae that is high in vitamins, especially Vitamin B6 and B12.
- Spirulina also known as blue green algae and is considered a complete protein containing all of the essential amino acids.
- Invertase splits sucrose into glucose and fructose. Contrary to most other enzymes, invertase exhibits relatively high activity over a broad range of pH.

SUPPLEMENT FACTS

AM Formula: 3 Capsules

Servings per container: 30 or 60

Enzyme Blend

Protease/Peptidase (70,000 HUT/55 SAPU), Amylase (20,000 DU), Lipase (8,850 FCCLU), Cellulase (6,000 CU), Lactase (351 ALU), Invertase (102 SU)

Probiotic Blend

Lactobacillus Acidophilus (200,000,000 cfu), Bifidobacterium longum (50,000,000 cfu)

Proprietary Blend

Trace mineral powder, Dulse (Rhodymenia palmata), Spirulina algae

Other ingredients: *Microcrystalline cellulose and vegetable* capsule (Hypromellose and water)

- Suggested use: As a dietary supplement, adults take 3 capsules per day with food, or as directed by your healthcare practitioner.
- Warning: If you are pregnant or nursing, consult your health care practitioner before taking this or any nutritional product.

Sold Exclusively Through Health Care Practitioners 90 Vegetarian Capsules 02jw235A.090 180 Vegetarian Capsules 02jw235A.180



412.922.2566 www.nutritionalfrontiers.com 3191 Washington Pike Bridgeville, PA 15017