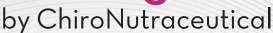
# **CN-Digestion**







## **Gas? Bloating? Poor Digestion?**

### CN-Digestion Supports Digestive Tract Function and Nutrient Absorption

CN-Digestion is one of the most comprehensive enzyme supplements available today. It is a broad-spectrum multiple enzyme formulation that contains 7 digestive enzymes along with probiotics, spirulina, dulse and trace minerals.

CN-Digestion 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.

#### **CN-Digestion**

- 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)
- Helping to digest gluten with the enzyme DPP-IV
- People with deficient digestive enzymes (those who lack digestive enzymes are more prone to digestive problems)
- For use as a proteolytic enzyme supplement
- **CN-Digestion** 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 CN-Digestion 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.

Suggested Use: As a dietary supplement, it is suggested that you take 1 capsule 2-3 times daily.