

WELLNESS DEPENDS ON DIGESTION

In a perfect world, we would all be eating mostly raw food rich in enzymes for complete digestion. As we age, it becomes more important to support digestion when eating cooked food, especially meat and cooked oil. Optimum whole-body health depends on properly digested food. Immunologic Digestive Enzyme Powder (IDEP) is a complete spectrum of enzymes including maltase, lactase, and alphagalactosidase, capable of breaking down almost any meal including hard-to-digest foods like milk, cheese, broccoli and beans, into nutrients the body needs. IDEP offers the ability to eat a wide range of food without embarrassing or uncomfortable side effects. These enzymes were selected for their broad pH stability and were combined to provide enzymatic activity throughout the gastrointestinal tract. IDEP includes 3 important enzymes that target hard to digest foods.

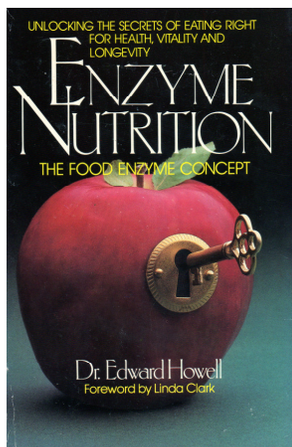
- **Maltase** helps break down starches like pasta, rice and potatoes.
- **Alpha-galactosidase** breaks down foods that cause gas like beans, cauliflower, broccoli and cabbage.
- **Lactase** helps break down lactose in dairy products. Efficient digestion of dairy products helps with gas, bloating and allergies.



Immunologic Digestive Enzyme Powder (IDEP), provides optimal digestive support for everyone, including those eating large meals, processed food on the go and for those with specific digestive concerns. IDEP's broad spectrum of protease, lipase and carbohydrase enzymes were selected for their broad pH stability, and were combined to provide enzymatic activity throughout the gastrointestinal tract. Even those who think they have healthy digestion can benefit from IDEP. Very few people eat only well-balanced, appropriately sized meals containing mostly fresh, raw fruits and vegetables. Even fewer people can eat those meals in a relaxed environment with plenty of time after eating to thoroughly digest the food consumed. In addition to providing general starch, sugar, protein and fat digestion, IDEP contains specialized enzymes added to address gas and bloating. For many people, including children and adults, digestion is often an uncomfortable process. For a variety of reasons, the endogenous digestive enzymes needed to completely break down food are not available or are not sufficient to digest certain types of food completely. As a result, discomfort, bloating, gas and even nausea or diarrhea and constipation can result.

Some individuals experience digestive difficulty because normally easily digested starchy foods, such as rice, potatoes and pasta, are not completely broken down. Acid maltase assists in the final breakdown of maltose, one of the main disaccharides produced from starch digestion. Acid maltase is included to help in the final breakdown of carbohydrates. Another difficult to digest category of food contains grains, legumes and vegetables such as broccoli, cauliflower, cabbage. The inability to break down these vegetables can cause discomfort and gas. The reason some people are not able to digest these foods is because of the raffinose, stachyose and verbascose sugars found in them. The inability to fully break down these sugars results in their fermentation by intestinal bacteria resulting in the production of gas. For this reason alpha-galactosidase is included in IDEP to function with invertase in breaking down these resistant sugars.

Millions of people around the world including children, suffer from dairy intolerance with difficulty in digesting milk sugar. Dairy intolerance is especially concentrated among African Americans and Asians where 75% of African Americans and 90% of Asians cannot properly digest dairy products. Lactase boosts the level of lactose breakdown, therefore eliminating the need to take a separate lactase product. The lactase in this formula can digest one complete cup of milk!



Supplement Facts

Serving size: 110 mg

Amount per serving	% DV
BioCore® Optimum Complete	110 mg
Amylase	3,500 DU *
Protease	21,000 HUT *
Protease	4,000 PC *
Alpha-galactosidase	150 GalU *
Glucoamylase	9 AGU *
Lactase	1,000 ALU *
Protease	50 SAPU *
Invertase	400 SU *
Lipase	500 FIP *
Acid maltase	14 MaltU *
Peptidase	2 AP *

* Daily value not established

As we age, our ability to produce enzymes decreases, allowing undigested proteins and other food to enter the blood which stresses the immune system, liver and kidneys. Supplementing with digestive enzymes supports all physiological systems including circulation, heart health, energy and sugar metabolism, weight management, bone and joint health and regular sleep patterns.

immunologic, inc.
Round Rock, TX 78665
512-541-4338
www.immunologic.net
email: info@immunologic.net

