

Ultra-Enzyme Support™

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A Broad Spectrum Digestive Formula

It's no secret that as we age it becomes harder to enjoy a meal without suffering from some type of digestive discomfort. The reason is that every 10 years of life the pancreas produces fewer digestive enzymes. In addition, our modern diets are largely void of natural plant enzymes. This overall lack of enzymes causes the body to work harder, putting a strain on our internal organs and digestive system. This results in symptoms as minor as heartburn and bloating but can lead to symptoms as major as Irritable Bowel Syndrome and malnutrition.

Ultra-Enzyme Support® may be the most complete way to support your body on an enzymatic level. It is a high performance, broad-spectrum digestive enzyme formula. Using the highest quality plant-based enzymes and mineral cofactors it provides support on many levels. This 100% natural and non-animal based enzyme formula is manufactured under the strictest standards for optimal function of the digestive system.

Ultra-Enzyme Support® also includes enzyme activating mineral co-factors like calcium, magnesium, manganese, copper, chromium, potassium and zinc. This special proprietary blend of chelated minerals has been included to help maximize the performance of this enzyme formula.

Brief Description of Enzymes

What they digest

- | | |
|---|--------------------------------|
| ➤ Protease, Peptidase | proteins |
| ➤ Amylase, Alpha-Galactosidase | carbohydrates |
| ➤ Glucoamylase, Invertase, Malt Diastase | glucose/sugars |
| ➤ Lipase, Lipase AN | fats and oils |
| ➤ Cellulase, Pectinase | fiber |
| ➤ Lactase | lactose and milk sugars |
| ➤ Phytase, Hemicellulase, Xylanase | releases plant minerals |

The enzyme activity in just two capsules of **Ultra-Enzyme Support®** is enough to digest:

- **Eight baked potatoes**
- **Thirty ounces of steak**
- **Four glasses of milk**
- **The fat content of three orders of Mac Donald's French Fries**

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Ultra-Enzyme Support® includes a special feature called **n•zimes PA-L™**. This proprietary enzyme blend is derived from isolated plant sources, as a pancreatic enzyme alternative, to further increase the body's ability to metabolize proteins, carbohydrates and fats. It is ideal for diets high in saturated fats.

Ultra-Enzyme Support® is further enhanced with **L.E.A.D.S.®, (Live Enzyme Activated Delivery System®)**, to insure assimilation at a cellular level. Mineral co-factors help to activate each ingredient for maximum particle digestion and complete nutrient distribution throughout the body, thereby increasing the formula's bioavailability.

Active Ingredient Overview

Protease- proteases refers to a group of enzymes whose function it is to break down proteins and are also referred to as proteolytic enzymes or proteinases. The proteins are broken down to its basic building blocks - amino acids. In order to have the amino acids available to the body, these enzymes have to break down the proteins to free them, and this important compound is also being used in therapies such as oncology, inflammation conditions and immune control.

Amylase- amylase refers to a group of enzymes that breaks down sugars and starches. They are required to digest carbohydrates (polysaccharides) into smaller units (disaccharides), and eventually converting them into even smaller units (monosaccharides) such as glucose.

Alpha-Galactosidase- this enzyme breaks down carbohydrates, such as raffinose, stachyose, and verbascose. It can help prevent the gas and other gastrointestinal symptoms that occur after eating a high-fiber diet of beans and grains.

Malt Diastase- or maltase is an enzyme that is the catalyst in the hydrolysis of disaccharide maltose to the simple sugar form – glucose. When starch is eaten, it is partially digested and transformed to maltose by both the saliva enzymes and pancreatic enzymes called amylases. The maltase secreted in the intestines, then convert this maltose into a more ready useable sugar glucose, or the glucose could also be stored in the liver for future use.

Lipase- is the enzyme required to break down of fats and lipids. In order for fat to be digested properly, the liver starts this process emulsifying the large fat molecules, and bile breaks it down to small droplets, allowing the lipase to start its work.

Lactase- lactase is required to break down lactose (a primary sugar found in mammalian milk) and is produced in the small intestine, which breaks lactose into two simpler sugars. It is required the digestion of milk and milk products.

Glucoamylase- is used to breakdown carbohydrates, specifically polysaccharides.

Invertase- this enzyme breaks down carbohydrates, especially sucrose.

Pectinase- breaks down carbohydrates, specifically pectin in fruits, such as apples.

Phytase- breaks down carbohydrates, specifically phytates in plants. It can increase mineral absorption and the bioavailability of iron, zinc, calcium, and magnesium.

Hemicellulase- is used to breakdown carbohydrates, especially polysaccharides such as hemicelluloses, which are found in plant foods.

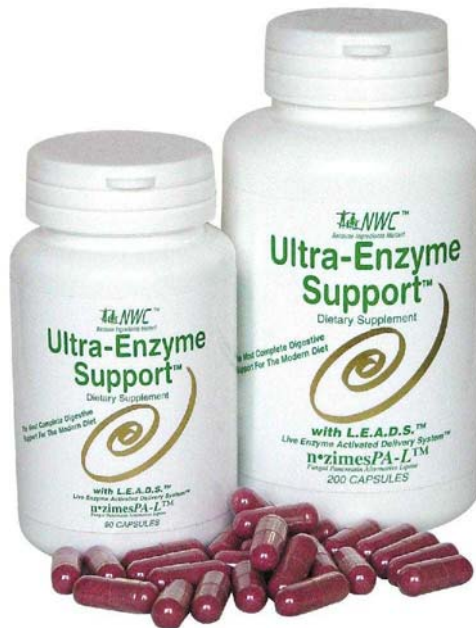
Cellulase- breaks down cellulose, an indigestible fiber found in many fruits and vegetables.

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Supplement Facts

Serving Size: 2 Capsules
Servings per container: 100

Amount per Serving	% D.V.
Zinc (as Zinc Amino Acid Chelate)	1.20 mg 8%
Manganese (as Manganese Amino Acid Chelate)	0.50mg 25%
Copper (as Copper Amino Acid Chelate)	0.06mg 3%
Chromium (as Chromium Amino Acid Chelate)	55mcg 45%
n*zimes PA-L™	100 PALU *
A Proprietary plant Enzyme blend of Protease, Amylase and Lipase.	
NWC's Proprietary Plant Enzyme Blend	188 mg
NWC's - Dual-Enzyme Protease blend	26,000 HUT
Amylase	3000 DU
Glucosylase	10 AGU
Protease 3.0	.20 SAPU
Invertase	135 SU
Malt Diastase	350 DP
Alpha-Galactosidase	100 GalU
Peptidase	2500 HUT
Phytase	7.5 FTU
Pectinase	6 endo-PGU
Xylanase	150 XU
Cellulase	175 CU
Lactase	200 ALU
Lipase AN	40 FCCLU
Hemicellulase	100 HCU
Beet Root	365 mg
L.E.A.D.S.™	10.8 mg *
A Proprietary "Live Enzyme Activated Delivery System"™	
Calcium (as Amino Acid Chelate), Magnesium (as Amino Acid Chelate), Potassium (as Amino Acid Complex), Zinc (as Amino Acid Chelate), Manganese (as Amino Acid Chelate), Copper (as Amino Acid Chelate), and Chromium (as Amino Acid Chelate).	

*Daily value (D.V.) not established

Other Ingredients: Gelatin, and Water.

Manufactured Exclusively for
Natural Wellness Centers of America Inc., Anaheim, CA 92801

Amino acid chelates supplied by Albion Advanced Nutrition under trademarks Chelazome® and Chelavite® and covered by Albion International, Inc., US patents 4,599,152 and 4,830,716. Chelazome and Chelavite are registered trademarks of Albion Laboratories, Inc.

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About DigestivesPlus.com

Digestivesplus.com was created specifically to offer up to date information, resources and innovative products aimed at maintaining and improving digestive health. We focus on providing in-depth information on common digestive problems including constipation, diarrhea and Irritable Bowel Syndrome (IBS) including causes, symptoms and treatments. Digestivesplus.com also provides specific sections to discuss longer term management of digestive symptoms and strategies to improve overall digestive health in the relief & cure section.

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