

Introducing Enzymedica



Company Background

Enzymedica was founded in 1998 with the purpose of offering the highestquality enzyme products possible.

Today, as one of the global leaders in the industry, they still strive for no less.

ENZYMEDICA
The Enzyme Experts

Mission Statement



Enzymedica is dedicated to providing exceptional enzyme-focused supplements at the most therapeutic levels available in the natural foods industry and beyond.

It is our commitment to provide <u>unprecedented education and research</u>
that propels individuals on the path to vibrant health.

ENZYMEDICA

Company Initiatives





Enzymedica is a founding member of the Autism Hope Alliance, a nonprofit foundation to promote education and awareness autism and other neurological difficulties.

Enzymedica also donates to Vitamin Angels to support vital nutrition to families in need.



Company Initiatives







Enzymedica has been certified "Carbon Neutral", due to its numerous green actions.

Among these actions include

- Printing literature on 100% de-inked, recycled paper
- Facility built using all recycled steel
- 113 solar panels to reduce CO2 emissions and conserve energy
- · Low energy fluorescent lights throughout the facility
- Low facility, vehicle and air travel emissions



Enzymes

- Biologically active proteins that are necessary for life to exist.
- Unique protein <u>structures</u> → unique <u>functions</u>.
- Catalyze and regulate every biochemical reaction that occurs within the human body, making them essential to cellular function and overall health.





Enzyme Facts

- All living things manufacture enzymes
- Enzymes perform specific functions.
- All enzymes work within a specific <u>pH</u> and <u>temperature</u> range
- There are thousands of different enzymes functioning in our bodies, each with a unique role.

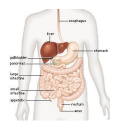




Digestive Enzymes

The enzymes that are secreted along the digestive tract to break down and help absorb nutrients include:

- Lipase
- Amylase
- Protease
- Many others...

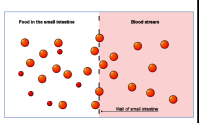


ENZYMEDICA The Enzyme Experts

Absorption

Only small, soluble substances can pass across the wall of the small intestine.

Large insoluble substances cannot pass through.





Digestive (Food) Enzymes

- Found in raw foods
- · Help us digest food
- Destroyed easily by heat or processing
- Only enough to digest that one food





Metabolic Enzymes

- Catalyze and regulate all biochemical function
 - Life cannot exist without them
 - Give life



ENZYMEDICA
The Enzyme Experts

Health & Energy

There is a direct correlation between health and cellular (metabolic) energy. High energy availability equates to greater disease-fighting capability (metabolic efficiency).

- Energy Allocation
- Energy Demand Restriction

The *more energy* required by digestion, the less energy available for proper metabolic function.

Health = Energy Availability & Allocation

ENZYMEDICA.

Scientific American

"Maintenance of the human body is expensive and resources are generally limited. Out of the daily intake of energy, some might go to growth, some to physical work and movement and some to reproduction... Another allocation powers the energy-hungry garbage disposal mechanisms that clear molecular debris."



"Restricting calories effects energy allocation (from growth and reproduction to maintenance and repair)"



The Basics

Life Span

- Support the immune system
- Reduce inflammation
- Protect against oxidation

Health Span

- CR (Calorie restriction / 900 1500)
- Fasting (Walford)
- Raw foods (Harvey Diamond)
- Enzyme supplementation (why?)



Supplemental Enzymes

TYPES:

- Glandular
 - · Animal based
 - · Trypsin, pancreatin, pepsin...
 - Enzymedica does not use
- · Plant / Tropical
 - · Bromelain, Papain
- Microbial (Vegetarian)
 1000's of different types harvested from microorganisms

 - Cover all needs
 - · Digestive or Therapeutic

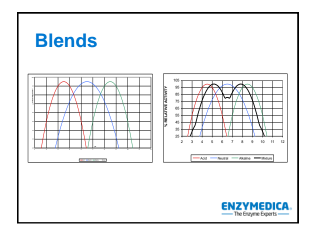


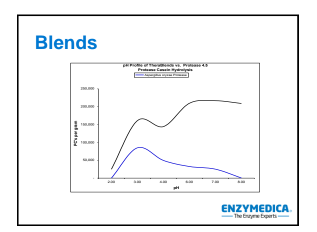


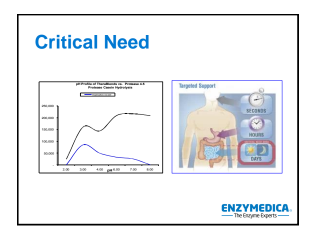




Supplemental Enzymes Targeted enzyme strains = More food broken down across a wide pH Targeted enzyme strains = Activity throughout digestive system Targeted enzyme activity = Better Assimilation/Elimination!







Capanules Over Tablets Enzymedica Products Lagrange Specialists Vegetarian and Gluten Free Absolutely filler free Lagrange Specialists Vegetarian and Gluten Free Absolutely filler free Lagrange Specialists Vegetarian and Gluten Free Lagrange Specialists Vegetarian and Gluten Free Lagrange Specialists Lagrange Specia

Enzymedica Products are:









- Vegan
- Gluten free
- 3rd party tested (for gluten and other ingredients)
- · Filler free
- Non-GMO
- No tablets

ENZYMEDICA
— The Enzyme Experts —

Heartburn Soothe

MANAGEMENT OF OCCASIONAL GI DISCOMFORT

- Contains enzymes plus natural ingredients that soothe the digestive tract
- · Fast acting!
- Support for those who are challenged with occasional heartburn and indigestion





Heartburn Soothe

BOTANICAL SUPPORT

- Marshmallow rootmucilaginous root helps relieve GI mucous membrane irritation & normalize mucous secretions
- <u>Papaya fruit</u>, source of proteolytic papain, is wellstudied for soothing benefits & cleansing activity w/in GI tract
- Gotu Kola rich in B vitamins and potassium

Each Capsule Contains:			
Amylase	2,130 DL		
Lipase	120 LipU		
Cellulase	340 CU		
Althaea Officianalis root powder	110 mg		
Carica Papaya fruit powder	120 mg		
Centella Asiatica herb powder	63 mg		

OTHER INGREDIENTS: 100% Vegetarian Capsule (cellulose, water)
NO FILLERS ADDED
CONTAINS NO deiry, egg, salt, sucrose, soy, wheat, yead, nuts, casein, potato, rice, artificial colours, flavours or fillers.

nzymedica does not use incredients produced using biotechnology.





Digest Premium

OPTIMAL DIGESTIVE SUPPORT

- · Highest Potency
- Enhances digestion and assimilation of food & other supplements
- · For the whole family

Support for those:

- · With digestive challenges
- Who need gallbladder support
- Understand the benefits of enzymes with every meal





Digest Premium

- Protease Blend active at a wide pH range - helps break down proteins, including gluten and the dairy protein casein
- <u>Tilactase (lactase)</u> helps the body break down lactose
- Amylase is responsible for breaking down starch and carbohydrates into smaller sugars
- <u>Lipase</u> helps the body break down fats
- <u>Cellulase</u> helps the body digest dietary fibre

Protease Blend Peptidase Protease 4.5 Professe 6.0	70,000 HUT
Amylase	19,600 DU
Lipase	1,700 LipU
Cellulase	850 CU
Tilactase (Lactase)	765 ALU

Office those business in the vegetaral capsule (cellulose, water)

NO FILLERS ADDED

CONTAINS NO dainy egg, salt, sucrose, sory, wheat, yeast, nuts, casein, rice, artificial colours, flavours or fillers.

Entymedia does not use injuridents produced using biotechnology.





Intolergest

SPECIALISED DIGESTIVE SUPPORT

- Food Intolerance Support
- · For the whole family
- Supports digestion of gluten, lactose and casein
- One intolerance may lead to others
- · Increased mealtime flexibility
- High DPP-IV Activity







Intolergest

- Protease Blend active at a wide pH range - helps break down proteins, including gluten and the dairy protein casein
- <u>Tilactase (lactase)</u> helps the body break down lactose
- Amylase is responsible for breaking down starch and carbohydrates into smaller sugars
- Lipase helps the body break down fats
- <u>Cellulase</u> helps the body digest dietary fibre

	DPP-IV Activity		
2 Capsules Contain:			
Protease Blend Peptdase (with DPPIV activity) Protease 4.5 Protease 6.0	49.000 HUT		
Amylase	6,000 DU		
Lipase	430 LipU		
Cellulase	600 CU		
Tilactase (Lactase)	3,840 ALU		

OTHER INGREDIENTS: 100% Vegetarian Capsule (cellulose, water)
NO FILLERS ADDED

CONTAINS NO dairy, egg, salt, sucrose, soy, wheat, yeast, nuts, casein, rice, artificial colours, flavours or fillers.







Intolergest Intolergest's Protease blend with high DPP-IV activity is one of the key points of difference for those looking to most effectively support gluten and casein digestion. This in combination with specifically chosen enzymes to support the break-down of gluten and casein makes it the gold standard in food

ENZYMEDICA — The Enzyme Experts —

intolerance support.



Thank you



"The more we come to know, the more we realise how little we know....

Everything we have learned is nothing compared to what we have yet to learn.



- 1. Egi. 1, Troach, B., Hurrell, R.F., de Pec. 3, Zeder, C., Zimmermann B. M.B. (2009) Optimization of a physicse-containing microndurisent powder with low amounts of highly bioscalable in our for in house front function of complementary block. An I Clin Mus. 20 (1):539-54. retrieved from the complementary block. An I Clin Mus. 20 (1):539-54. retrieved from the complementary block on the complementary block on the complementary block on the complementary block on the complementary block of abstract.
 3. Egil, 1, Troach, B., Liverill, R. Wackey, F. E. Zeder, C. (2004) Dephylmization of a complementary food based on wheat and say increases sinc, but not copper, appeared absproach in a March 1, Park 124(127)-24.

- 1. Egil. Disidisoid. I, Harrel R. Walczyk. T. & Zeder. C. (2005) Epsylprioration of a complementary two designs on whose and on whose and on your content of the complementary two designs on which and on whose and on your content of the complementary through the complementary through the complementary of the complementary o
- nutani tea microtro. Aerono. Ametri-victrono. 12.41.247.

 IM. A. Mare, Fernande, C.F. Sababa ik. K. (1988). Effect of nutrient media and bile salts on growth and antimicrobial activity of Lactobacillus acidophilus.

 J. Boy Sci. 71:3227-3228.

 I. September 2016 Cermitic America 42 49)

mresearchnutrition



