



ORENDA
INTERNATIONAL

Nutrition...for people who think™

EAZE®

All Inclusive Dietary Support

Why Supplement with Enzymes & Probiotics?

Enzymes & probiotics go hand-in-hand in promoting optimal health. When we are stressed, ill, or out of balance, our body doesn't produce enough of the enzymes and probiotics we need. Taking enzyme and/or probiotic supplements support digestive, gut, cardiovascular, respiratory and joint health.

What are Enzymes?

Enzymes are life! Essential catalysts for biochemical reactions in the body, enzymes play a key role in everything from how we breathe to how our heart pumps to how we digest food.

What are Probiotics?

Probiotics are beneficial bacteria essential to the optimum functioning of our gut, which affects the brain, our digestion, and the immune system.

Digestive Intolerances*

Many people don't fully process gluten, dairy, casein or fats properly, and suffer from mild to severe digestive discomfort, such as bloating, gas, diarrhea, constipation and cramping. Supplementing with the right digestive enzymes offers support.

Orenda International is chosen by many leading physicians for its scientific foundational and all inclusive dietary support.



Systemic Enzymes Offer Therapeutic Support Throughout the Body*

Systemic enzymes work at cellular and metabolic levels and are responsible for functions such as respiration, vision, growth, reproductions, and the storage and release of energy.

When our body's biochemical processes are impaired, or inflammation leads to an accumulation of toxins, debris, and protein-complexes in the body, it can lead to a whole host of chronic conditions.

Systemic enzymes have been shown to support the body's natural response to inflammation and the breakdown of protein-complexes such as fibrin and CIC's, promoting healthy cardiovascular, respiratory, joint, muscle, tissue and immune systems.



*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, cure or prevent any disease.

Why Supplements with Enzymes & Probiotics*

	DIGESTIVE ENZYMES	SYSTEMIC ENZYMES	PROBIOTICS
What challenges do they address?	Digestive Discomfort, Gas, Bloating, Diarrhea, Constipation, Poor Nutrient Absorption	Cardiovascular, joint, circulatory, respiratory, sinus, muscle, tissue, immune health	Brain Fog, Poor Digestion, Chronic Gastrointestinal Issues, Diarrhea, Imbalanced Gut Microbiome
Why do these challenges arise?	Poor diet, stress, environmental factors, aging, highly processed food, depletion of the body's natural production of enzymes	Acute and chronic inflammation creates long-term issues such as fibrin build-up, and accumulation of debris, toxins and/or CICs	Imbalance of gut bacteria caused by poor diet, stress, antibiotics, and many other factors
What do they do in the body?	Break down foods the body finds hard-to-digest (for a range of reasons), including cruciferous vegetables, glutenous grains, milk sugar lactose, proteins, fats, fiber	Work at the cellular and metabolic levels to address any issues caused by unchecked inflammation, including breaking down mucus or protein-complexes such as fibrin and CICs	Populate the gut with beneficial bacteria, enhance microflora balance

Popular and Effective Enzymes & Probiotics*

ENZYME	What does it do?	PROBIOTICS
Alpha-Galactosidase	Breaks down raw vegetables and legumes	Lactobacillus acidophilus
Amylase	Breaks down starches	Lactobacillus casei
Bromelain	Breaks down proteins (derived from pineapple)	Lactobacillus rhamnosus
Cellulase	Breaks down cellulose in fruits and vegetables	Lactobacillus lactis
Chitosanase	Breaks down chitin in cell walls	Lactobacillus brevis
Hemicellulase	Breaks down hemicellulose in plant foods	Lactobacillus plantarum
Invertase	Breaks down sucrose into simple sugars	Lactobacillus salivarius
Lactase	Breaks down milk sugar lactose	Streptococcus thermophilus
Lipase	Breaks down fats	Saccharomyces boulardii
Maltase	Breaks down carbohydrates into glucose	Bifidobacterium
Papain	Breaks down proteins (derived from papaya)	Bacillus coagulans
Proteases	Break down proteins	Bacillus subtilis
Serratiopeptidase (Serrapeptase)	Breaks down proteins, fibrin and mucus.* <i>For maximum systemic benefits, must be enteric-coated to reach gut & absorb into bloodstream.</i>	Bacillus clausii

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