

Optimal Chemzyme

Why This Supplement?



Chemzyme was formulated to address chronic exposure to phthalates and other chemicals we are all exposed to daily. Phthalates, found in almost every food, water supply, and cosmetic today, have been linked to severe health risks, including hormone disruption, reproductive issues, and major behavioral and brain issues.

What Sets Us Apart?

Just like your Health Professional, Optimal Health Systems cares about patients, which is why we exclusively create supplements with nutrients derived from whole foods—not cheap, synthetic alternatives. Rest easy, knowing you're getting the best nutrition possible.

The Results

Research has shown that the enzymes contained in this formula, specifically Phthalazyme, are capable of breaking down chemicals like phthalates and other plastics. Phthalazyme is the first and only enzyme specifically designed to digest and detoxify phthalates. But Chemzyme also supplies Peptidase, Dipeptidyl Peptidase-4, and Lactase, each of which supports easier and more effective digestion of our modern, industrialized foods.

Quick Facts!

- Tailored for modern diets, our formula features specially tailored enzymes, addressing the toxic build-up of phthalates in our bodies.
- Specialized enzymes target hard-to-digest proteins, gluten, dairy, as well as plastic chemicals to deliver healthy digestion and effective detoxification.



Dosing

Take 2 capsules daily on an empty stomach, 1 mid-morning and 1 afternoon, or as directed.

Supplement Facts

Serving Size 2 Capsules	Servings Per Container 30
Amount Per Serving	% Daily Value
Proprietary Enzyme Blend	420 mg **
Phthalazyme (Thermostable Esterase from <i>Sulfobacillus Acidophilus</i>), Peptidase & Dipeptidyl Peptidase IV, Lactase, Phytase	
**Daily Value not established.	

Other ingredients: HPMC (Vegetable capsule), Dry MCT Oil Powder.

*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

For full details and latest supplement facts, visit:
www.ohs4life.com/chem