

TRANSFORMATION

purezyme

Supplement Facts

Serving Size 2 Capsules
Servings Per Container 60

Amount Per Serving	% Daily Value	
Protease	370,000 HUT	†
Calcium Citrate	79 mg	†

† Daily Value not established

Other Ingredients: Cellulose & Water

RECOMMENDED USAGE:

Take two (2) capsules first thing in the morning and right before bed. Usage may be increased according to need as directed by health care practitioner.

Available in bottles of 120 capsules.

NO FILLERS/NON-ALLERGENIC

Supports circulation, immunity,
and healthy elimination*



Assuring optimal protein digestion and proper blood flow is necessary for effective nutrient delivery, a healthy immune response, and detoxification. Protease enzymes are therefore a must. This formula is uniquely designed with protease to promote systemic balance.*

- **Protease Enzymes.** The proteolytic activity in PureZyme™ assists the body in maximum digestion of nutrients, production of energy, and aid in immune support.*
- **Gentle Formula.** PureZyme™ is formulated with calcium for improved tolerance on an empty stomach and includes a smaller but equally effective protease activity per capsule compared to Transformation's Professional Protocol Protease™ for those who need a more gradual introduction to the benefits of proteolytic enzymes.*
- **Protein Digestion.** May be taken with meals for additional support with digesting proteins.* For those who have difficulty swallowing capsules, PureZyme™ may be pulled apart and mixed in a small amount of tepid water and/or with the first bite of food.

Health Benefits: Transformation's PureZyme™ is well-tolerated, GI and pH stable proteolytic enzymes designed for natural support of the cardiovascular system for supporting muscular health, immune system health, urinary health, and healthy elimination.*

Copyright 2011 Transformation

www.transformationenzymes.com

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