

# TRANSFORMATION

# *gastrozyme*

## Supplement Facts

Serving Size 2 Capsules

Servings Per Container 50/135

Amount Per Serving	% Daily Value
Enzyme Proprietary Blend	55 mg †
Amylase	5,000 DU †
Cellulase	800 CU †
Lipase	605 FIP †
Marshmallow Root	190 mg †
Papaya Leaf	190 mg †
Rhodiola Rosea (root) extract	110 mg †
Gotu Kola (aerial part) extract	95 mg †

† Daily Value not established

OTHER INGREDIENTS: CELLULOSE & WATER

### RECOMMENDED USAGE:

Take two (2) capsules with every meal or as directed by a health care practitioner. Take with adequate liquid.

Available in bottles of 100 and 270 capsules.

NO FILLERS/NON-ALLERGENIC

## Soothes and relieves occasional gastrointestinal discomfort\*



Persons with occasional bloating or cramping in the GI tract, occasional diarrhea, occasional indigestion, and/or nausea may benefit from this natural support for a healthy gastrointestinal system.\* This simple, well-tolerated formula is intended for sensitive individuals and works fast to ease occasional discomfort “below the navel.”\* This product is uniquely formulated with enzymes and herbs for persons who have occasional gastrointestinal or urinary distress and may be taken anytime to relieve minor GI discomfort.\*

- **Herbal Ingredients.** Marshmallow root, papaya leaf, rhodiola rosea, and gota kola are the herbs known for their ability to be very soothing to the mucosal lining.\*
- **Natural Formula.** GastroZyme is a dairy, gluten, and soy free vegetarian-friendly product in a cellulose capsule.\*
- **Enzyme Blend.** The amylase, lipase, and cellulase enzymes in this formula help promote improved delivery of the herbal ingredients and further support digestion.\* This product contains NO protease for improved tolerance in sensitive individuals.

**Health Benefits:** Transformation’s GastroZyme is a soothing formula of herbs and enzymes that support the health of the mucosal tissue lining the GI tract, respiratory system, and urinary tract system.\*

Copyright 2020 Transformation

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.