Kidz Digest was created to assist children with maximum digestion of nutrients.* This chewable Transformation Enzyme® formula will assist your child's digestion of proteins, carbohydrates, and fats.* Supporting a more complete digestion and assimilation of nutrients helps to promote overall health and wellbeing.*

Transformation® advocates healthy food choices for children

RECOMMENDED USAGE: Children ages 4 and up take two (2) tablets with every meal or as directed by a health care practitioner.

TZvme® is a registered trademark of TEC. This proprietary blend of highly active, functional, pH balanced, and GI tract stable enzymes is formulated to enhance the digestive process and impart systemic benefits.*

Transformation® and Transformation Enzyme® are registered trademarks of TEC. Zvmes 4 Kidz™ is a trademark of TEC. Store tightly sealed in a cool, dry place. Keep out of reach of children.

***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.



Supplement Fa	act	ts
Serving Size 2 Chewable Tablets		
Servings Per Container 45		
Amount Per Serving	% Daily	Value
Total Carbohydrates	1 g	<1%†
Total sugars	<1 g	**
includes <1 g added sugar		1%†
TZyme® Peptidase Blend (50,000 HUT and 300 DPP-IV)	114 mg	**
TZyme® Polysaccharolytic Blend Amylase, glucoamylase, lactase, diastase, alpha-galact pectinase, invertase, cellulase, hemicellulase	90 mg osidase,	**
Flax Seed	30 mg	**
Lipase (3,000 FIP)	11 mg	**
Bifidobacterium infantis (100 million cfu)	2 mg	**
†Percent Daily Values are based on a 2,000 calorie diet **Daily Value not established		
DTHER INGREDIENTS: TAPIOCA DEXTROSE, N MIXED BERRY, STRAWBERRY, WITH OTHER N MODIFIED CELLULOSE, MAGNESIUM STEARAT MONK FRUIT EXTRACT, MALIC ACID, BEET JUI(ATURAL E, SILIC	FLAV

OT

MANUFACTURED FOR TRANSFORMATION ENZYME CORPORATION. HOUSTON, TX 77084 • 1-800-777-1474 • TransformationEnzymes.com Enzyme activity is measured in Food Chemicals Codex (FCC) units when possible.