Optimal digestion is dependent upon effective digestive enzymes. Digest includes highly active enzymes with a broad range of specificities to handle all food preferences.* All Transformation Enzyme® formulas are carefully prepared to assure maximum quality and nutritional effectiveness.*

NO LINNECESSARY INGREDIENTS

RECOMMENDED USAGE: One (1) capsule with every meal or snack with at least 8 oz. of liquid or as directed by a health care practitioner. Contents may be removed from capsule and taken by spoon immediately after mixing with a small amount of teoid water.

TZyme® is a registered trademark of Transformation Enzyme Corporation. This proprietary blend of highly active, functional, ph blaanced, and GI tract stable enzymes is formulated to enhance the digestive process and impart systemic benefits.* Transformation and Transformation Enzyme® are registered trademarks of Transformation Enzyme® are registered trademarks of Transformation Enzyme Corporation.

Professional Protocol™ is a trademark of Transformation Enzyme Corporation.

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.



PROFESSIONAL PROTOCOL™



Supplement Facts

Serving Size 1 Capsule Servings Per Container 120

Amount Per Serving	% Daily Value		8
TZyme® Protease Blend (Protease and peptidase) (55,131 h	67 mg HUT + 11 SAPU)	Ť	ATION ENZYME COR
Lipase (7,518 FIP)	24 mg	Ť	
TZyme® Polysaccharolytic Blend	301 mg	Ť	쁘
Amylase	20,000 DU	Ť	Ó
Phytase	42 FTU	Ť	ΙĒ,
Glucoamylase	25 AGU	Ť	≳!
Alpha-galactosidase	438 Gal U	Ť	16.
Macerase	400 CU	Ť	18
Beta-glucanase	25 BGU	Ť	Ι₹s
Lactase	610 ALU	Ť	
Pectinase	14 endo-PGU	Ť	₩,
Cellulase	295 CU	Ť	
Diastase	168 DP°	Ť	أها
Invertase	56 SU	Ť	E S
Hemicellulase	28 HCU	†	먎
			126

† Daily Value not established

OTHER INGREDIENTS: VEGETABLE CAPSULE (HYPROMELLOSE, WATER), CALCIUM CITRATE Enzyme activity is measured in Food Chemicals Codex (FCC) units.

9 40035