Lypo is an enzyme and herbal product formulated to help maintain cholesterol levels already within the normal range.* All Transformation® formulas are carefully prepared to assure maximum quality and nutritional effectiveness.*

NO UNNECESSARY INGREDIENTS

RECOMMENDED USAGE: One (1) capsule taken after a meal with 8 oz. of water or as directed by a health care practitioner. Professional Protocol™ is a trademark of and Transformation® is a registered trademark of

Transformation Enzyme Corporation. Gugulipid® is a registered trademark of Sabinsa Corporation.

Enzyme activity is measured in Food Chemicals Codex (FCC) units. 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™

Enzyme Supplement with

60 CAPSULES

Supplement Facts

Serving Size 1 Capsule Servings Per Container 60

Amount Per Servin	g % Daily V	alue	Amount Per Serving % D	aily Vali	пе
Vitamin E (as d-alpha tocophe	ryl succinate)	11%	Invertase Garcinia (Garcinia cambogia)	20 SU	Ť
Chromium (as chromium polyn	100 mog 2	286%		150 mg	†
(as cirronium porymicotifiate)			Guggul (gum resin) extract (as Gugulipid®) (15% gum resin) 60 mg †		
TZyme® Enzyme Ble	nd 160 mg	†			<u> </u>
Amvlase	4.900 DU	t	Bladderwrack algae	60 mg	<u>†</u>
Lipase	3,898 FIP	†	TZyme® AntiOx Blend 18 mg † Alpha-lipoic acid, Eleuthero (root) extract, Asian Ginseng (root) extract, CoQ10, Flax (seed), Natural Beta		
Protease	9,576 HUT	Ť			
Bromelain	181,000 PU	Ť			
Lactase	196 ALU	Ť	Carotene		_
Alpha-galactosidase	63.4 Gal U	Ť	Garlic (bulb) extract	40 mg	†
Peptidase	266 HUT	Ť	Lecithin (from soy)	40 mg	Ť
Protease 3.0	2.66 SAPU	Ť	Artichoke (Cynara scolymus) (leaves) (P.E. 4:1) extract	30 mg	+
Diastase	59 DP	t	(Idaves) (F.L. 4.1) extract	JU IIIG	_

OTHER INGREDIENTS: VEGETABLE CAPSULE (HYPROMELLOSE. WATER), RICE BRAN Contains sov.

† Daily Value not established

0.042 AGU

Glucoamvlase