TPP Protease IFC is a unique proprietary

formulation of active proteolytic enzymes, vitamins, minerals, and herbs designed to support a healthy muscular system.*

NO UNNECESSARY INGREDIENTS

RECOMMENDED USAGE: One (1) capsule 3 times a day taken on an empty stomach 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 tepid water.

Store tightly sealed in a cool, dry place, Keep out of reach of children.

Tzyme™ is a trademark of Transformation Enzyme Corporation. 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.* Professional Protocol™ is a trademark of Transformation Enzyme Corporation.

*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™

Protease IFC

Enzyme Supplement with Vitamins 120 CAPSULES

Supplement Facts Of Notice of Supplement Facts

Serving Size 1 Capsule Servings Per Container 120

Amount Per Serving % Daily Value Vitamin A (100% as beta carotene) 2,370 mcg (7,900 IU) 263% Vitamin C (as magnesium ascorbate) Vitamin E (as d-alpha tocopheryl succinate) 1.3 mg (2 IU) 5% Zinc (as zinc citrate) 0.5 ma

16 mcg

209 mg

Tzyme™ Protease Blend

(proteases, bromelain, papain) (2.800.000 FCCPU) (65.400 HUT)

Selenium (as selenium citrate)

Tzvme™ AntiOx Blend 253 ma (Kelp, Irish moss, Rutin, Grape seed extract, Quercetin,

Alpha-lipoic acid, Citrus bioflavonoid complex, Rose hips (fruit), Hesperidin complex, Turmeric (root), Asian ginseng (root), Eleuthero (root), Gingko biloba leaf extract, L-glutathione, CoQ10. Gingko biloba leaf. Green tea extract. Catalase. Flaxseed, Lutein, SOD)

† Daily Value not established

OTHER INGREDIENTS: HYPROMELLOSE, WATER. CALCIUM CITRATE

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

TRANSFORMAT MANUFACTURED FOR TI 2900 WILCREST DR., SUI