Super CellZyme is uniquely formulated with natural whole loods, herbs, and pure plant enzymes." This vegetarian formula has a healthy balance of nutrients as found in nature in bio-available form allowing those nutrients to be absorbed. "Plant enzymes maximize digestion of nutrients, production of energy, and aid in immune support." All Transformation Enzyme" formulas are carefully prepared to assure maximum quality and nutritional effectiveness."

NO UNNECESSARY INGREDIENTS

RECOMMENDED USAGE: Two (2) capsules once a day with at least 8 oz. of water, it makes no difference whether Super CellZyme is taken at mealtime or between meals. Vegetable two-piece capsules may be pulled apart and ingredients mixed with food.

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

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

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.



90 CAPSULES

Supplement Facts

Serving Size 2 Capsules Servings Per Container 45

Amount Per Serving	% Daily Val	ue
Vitamin C	5.2 mg 6	3%
Enzyme Proprietary Bler	nd 39 mg	-1
Protease	4,600 HUT	†
CereCalase®	10 mg	_
(hemicellulase, beta- glucanase, phytase)	200 MU	t
Amylase	1,380 DU	t
Cellulase	700 CU	†
Glucoamylase	3 AGU	t
Pectinase 1	2 endo-PGU	t
Lipase	225 FIP	t
Broccoli (aerial part)	200 ma	†

Carrot (root)	200 mg	Ť
Spinach Leaf	200 mg	Ť
Barley Grass	100 mg	Ť
Green Pepper (fruit)	100 mg	Ť
Garlic (bulb)	100 mg	Ť
Acerola (fruit) extract	100 mg	Ť
Wheat Germ	60 mg	Ť
Kelp	40 mg	Ť
Chlorella Algae	40 mg	Ť
Blue Green Algae	40 mg	Ť
Rose Hips (fruit) extract	39 mg	Ť
Elay Cood	20 ma	+

911014

Amount Per Serving % Daily Value

† Daily Value not established

OTHER INGREDIENTS: HYPROMELLOSE, WATER Contains wheat.
MANUFACTURED FOR TRANSFORMATION ENZYME CORPORATION,
2900 WILCREST DR., SUITE 220, HOUSTON, TX 77042

May contain traces of fish/shellfish, due to kelp and blue-green algae being ocean products.

CereCalase® is a registered trademark of Deerland Probiotics & Enzymes.