Suggested Usage: 1-2 capsules with each meal, or as directed by a health professional. Keep out of reach of children.

Multi Enzyme capsules are the optimal digestive aid containing a full spectrum of plant-derived enzymes in a single supplement. To help improve the body's absorption of nutrients, these valuable enzymes break down carbohydrates. proteins and fats. This includes starch, polysaccharides, lactose and other sugars. Natural supplementation is an excellent way to replenish enzymes lost from foods during cooking and processing.\*

Enzyme potencies are guaranteed at time of manufacture.

All Natural Factors products are manufactured according to Canadian Health Protection Branch Good Manufacturing Practices (GMP), among the highest standards in the world.

Vcaps® is a trademark of Capsugel, Division of Warner-Lambert Company.

Contains no artificial preservatives, color or sweeteners; no dairy, soy or veast. Sealed for your protection. Do not use if seal is broken. For freshness, store in a cool, dry place.

\*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

PRODUCT OF CANADA Manufactured by Natural Factors, Canada Dist. by NATURAL FACTORS Everett, WA. 98203

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Purity Potency

Davis & Company

## DIETARY SUPPLEMENT

## Multi Enzyme **High Potency** Vegetarian Formula



Dr. Michael Murray Formulated 60 Capsules

**Promotes Healthy Digestion\*** 



## **Supplement Facts**

	Amount Per Serving	% Daily Value
Sodium	5mg	<1%*
For Carbohydrate Digestion:		
Amylase	12,600SKBU	t
Cellulase	180CU	†
Lactase	580ALU	+
Maltase	60DP	Ť
Sucrase	40INVU	Ť
Hemicellulase	200XU	t
For Protein Digestion:		
Protease I	44,200HUTU	- f
Protease II	4,800PC	t
Protease III	60SAPU	†
Peptizyme SP <sup>®</sup>	200SPU	†
Bromelain	120MCU	†
Papain	450USPU	Ť
For Lipid Digestion:		
Lipase	500LU	t

<sup>\*\*</sup> Percent Daily Value is based on a 2,000 calorie diet. † Daily Value not established

Other Ingredients: Vcaps® capsule (polysaccharides, water), maltodextrin

SKBU (Sansted, Kneen, Blish Alpha Amylase Unit). CU (Cellulase Unit) ALU (Acid Lactase Unit). DP (Diastatic Power). INVU (Inverted Unit). XII (Xylanase Unit). HUTU (Hemoglobin Unit on the Tyrosine Basis). PC (Proteolytic Activity-Casseins), SAPU (Spectrophotometric Acid Protease Unit), SPU (Specialty Peptidase Unit), MCU (Milk Clotting Unit), USPU (United

States Pharmacopeia Unit),



