% Daily 1.000 ALU ± 5 AGU t 50 SAPLL+

before each meal. ChewyZymes™ is a broad spectrum digestive enzyme formulation in a natural berry-flavored, vegetarian chewable tablet for adults and children. It is designed to support optimal digestion of meals.* Digestive enzymes are essential to the body's absorption and full use of food.* The enzymes used in this product have been tested in a controlled laboratory study and have been shown to be active throughout the entire pH range of the digestive system and to not be degraded by acid in the stomach.*

Suggested Usage: Adults: Chew 2 tablets with or before

each meal, Children (age 4 & up); Chew 1 tablet with or

*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.

Caution: Consult physician if pregnant/nursing, taking medication, or have a medical condition. Keep out of reach of children.

Do Not Eat Freshness Packet. Keep in Bottle.

BioCore® and BioCore Kids® are registered trademarks of National Enzyme Company.

CODE 2957 V4



ChewyZymes™

Broad Spectrum Chewable Enzymes

Digestive Health*

· Natural Berry Flavor · Great for Adults & Kids

BioCor^e 90 Chewables
A Dietary Supplement Vegetarian/Vegan

Supplement Facts Serving Size 2 Chewables Servings Per Container 45

Total Carbohydrate Sugars BioCore Kids® Vegetarian Enzymes 144 ma † Amylase (from Aspergillus orvzae) 3 500 DU ± Protease (from Asperaillus orvzae) 21 000 HUT+ Protease (from Aspergillus oryzae) 4.000 PC †

Invertase (from Saccharomyces cerevisiae) 400 SU ± Lipase (from Candida rugosa, Aspergillus 500 FIP † niger and Rhizopus orvzae) Diastase (from Aspergillus oryzae) 1.500 DP° † Protease (from Aspergillus oryzae) 2 AP t

Percent Daily Values are based on a 2,000 calorie diet. † Daily Value not established

Lactase (from Aspergillus oryzae)

Protease (from Asperaillus niger)

Glucoamylase (from Asperaillus niger)

Other ingredients: Fructose, Natural Flavors, Rice (vegetable source) and Beet Powder.

