HOW IT WORKS: Modern lifestyles and eating habits can sometimes interfere with quality of nutrition, as well as with healthy digestion. ProtoZymes™ is a broad spectrum digestive enzyme formulation designed to support optimal breakdown and absorption of proteins, fats, and carbohydrates, including lactose, to ensure maximum nutritional value for you and your children.\* Controlled laboratory studies show that these enzymes are not degraded by stomach acid and are active throughout the entire pH range of the digestive system.\* ProtoZymes™ has been designed especially for children, but it can also be used by adults to enhance bioaccessibility of nutrients consumed in foods."

CAUTIONS/INTERACTIONS: There are no known drug interac-Natural color variation may occur in this product. Do Not Eat Freshness Packet, Keep in Bottle.

\*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.

CODE







## ProtoZymes<sup>™</sup>

- Digestive Health\*
- . Broad Spectrum Chewable **Enzymes** 
  - Natural Berry Flavor

## 90 Chewables

A Dietary Supplement Vegetarian/Vegan



erving Size 2 Chewables Servings Per Container 45			<b>-</b> , ∈
A Per S	mount ierving	% Dail Valu	e E S
otal Carbohydrate	1 g	< 1%	· 🛅 5
Sugars	< 1 g	8	d dlen
oCore® Vegetarian Enzymes	- 1	144 mg	S. G.
Amylase (from Aspergillus oryzae)	3,5	500 DU	† 80
Protease (from Aspergillus oryzae)		00 HUT	395
Protease (from Aspergillus oryzae)	4,0	000 PC	t @0
Lactase (from Aspergillus oryzae)	1,00	00 ALU	t 8-
Glucoamylase (from Aspergillus nic	ger)	5 AGU	+ + + +  Balance®,  60108, US
Protease (from Aspergillus niger)	50	SAPU	T 88
Invertase (from Saccharomyces cer	revisiae) 4	100 SU	Ī ==
Lipase (from Candida rugosa, Aspeniger and Rhizopus oryzae)	ergillus 5	00 FIP	For Li
Diastase (from Aspergillus oryzae)	1,5	00 DP°	T   5 0
Protease (from Aspergillus oryzae)		2 AP	† Jose

Supplement Facts

Other ingredients: Fructose, Natural Flavors, Rice Maltodextrin, Citric Acid, Magnesium Stearate (vegetable source) and Beet Powder.

Percent Daily Values are based on a 2,000 calorie diet