# **GIUCOZYME** ENZYME SUPPLEMENT



glucoZYME is specifically designed to aid in the digestion of foods, with an emphasis on carbohydrates, starches, and sugars. This formula contains seven enzymes and some selected macro-minerals to act as co-factors to trigger the enzymes into action. Four of the enzymes specifically aid in the processing of sugars to maintain proper glucose and insulin levels, while alleviating the risk of bloating and gas. glucoZYME is derived from Aspergillus and is effective at all pH levels and body temperatures; unlike bromelain, papain and pancreatic enzymes.\*

glucoZYME contains a proprietary blend of cinnamon which has been shown to be effective at stabilizing blood glucose levels.\*

# Contains the Patented AES Assimilation Enhancing System; Patent #7,235,390

- Stabilizes blood glucose levels\*
- Safe for diabetics\*
- Safe for children and adults\*

**Recommended Usage:** Take one or two (1-2) capsules before each meal.

**Storage:** Keep tightly closed in a cool, dry place in the original container. Do not expose to excessive heat.

Caution: If pregnant or nursing, consult a physician before use. Keep out of reach of children.

#### DO NOT USE IF SEAL IS BROKEN

\*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.

Protease: Breaks down proteins.

Amylase: Breaks down starches, carbohydrates, and some sugars.

Lipase: Breaks down fats.

Cellulase: Breaks down soluble dietary fibers.

Sucrase: Breaks down cane and beet sugar.

Maltase: Breaks down malt or grain sugar.

Lactase: Breaks down milk sugar.

**Coral Calcium:** Calcium is the main component of teeth and bones. It helps regulate blood pressure, excitability of nerves and contractibility of muscles and heart, controls blood clotting, and is required for absorption of B12. It aids in the manufacture of acetylcholine, which helps transmit nerve impulses, provides energy and structures RNA and DNA proteins.

Magnesium Yeast: A magnesium rich in salt of citric acid.

Zinc Yeast: Zinc plays an essential role in RNA and DNA, and is involved in growth, development and reproduction.

**Cinnamon Cassia:** The trade and use of cinnamon has a documented history of over 4,000 years. Recently many studies have proven its effectiveness for blood sugar regulation.

## www.unity-research.com • ph: 801.500.1904



### Supplement Facts

Serving Size: 1 Capsule	Servings Per Container: 90	
Amount per Capsule	Amount Per Serving	% D V
Protease	20,000 HUT	*
Amylase	10,000 SKB	*
Lipase	200 LU	*
Cellulase	400CU	*
Lactase	400 ALU	*
Sucrase	200 SU	*
Maltase	200 DP	*
Cinnamon Bark Powder	50 mg	*
Chromium Picolinate	0.2 mg	*
*Daily Value not established	ł	

Patented AES® Blend 90 mg \* Calcium Ascorbate, Zinc Yeast, Magnesium Yeast,

Galcium Ascorbate, Zinc Yeast, Magnesium Yeast, Manganese Gluconate

Other Ingredients:

100% pure Hypromellose (capsule).

glucoZYME contains NO artificial ingredients, colors, flavors, additives, gluten, casein, wheat, dairy, soy, corn, nuts, oats, sugar, animal products, preservatives, lubricants, flow agents, SLS, or TiO2, assuring the purity of glucoZYME.