USAGE: Take 2 tablets two times per day with meals or as directed by your qualified healthcare professional.

NOTE: If you have a medical condition (especially diabetes or glucose control problems), are pregnant, lactating, trying to conceive, under the age of 18, or taking medications (especially for diabetes or glucose control), consult your healthcare professional before using this product.

Glucose Optimizer® is a comprehensive combination of ingredients that support healthy glucose levels and provide antioxidant protection.\*

- Alpha Lipoic Acid facilitates blood glucose balance and supports general metabolism by its effects on energy production.\*
- Banaba, Gymnema, Bitter Melon and Eucalyptus are herbal extracts that influence glucose metabolism." Glycostat" Wild Bitter Melon Extract, a proprietary extract produced from a wild genotype, promotes a healthy blood sugar level."
- · Magnesium is involved in the metabolism of glucose and production of energy.\*
- Resveratrol protects cardiovascular function by inhibiting LDL oxidation, promotes nitric oxide synthesis and supports the integrity of the capillaries.\*

Keep out of the 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.



Distributed Exclusively by: Jarrow FORMULAS\* Superior Nutrition and Formulation\*\* P.O. Box 35994 Los Angeles, CA 90035-4317 www.Jarrow.com © 2016 Jarrow FORMULAS\*

Lot #. Best Used Before:



Glucose Optimizer

CH<sub>2</sub>OH

ÔН

ŌН

о́н

OH

GLUTEN

FREE

Supports Healthy Glucose Levels\* and Antioxidant Status\*

DIFTARY

**SUPPIEMENT** 

## Supplement Facts Servings Ver Container 30 Amount Per Serving % DV Amount Per Serving % DV

Marnin C (as calcium ascorbate) 100 mg 1706 kg Chromium 200 mg 170 mg   Marnin E (as d-alpha tocopherol) 16 IU 50% ruthritional yeast ruthritional yeast   Tharmin E (as d-alpha tocopherol) 16 IU 50% ruthritional yeast ruthritional yeast   Thiamin I (as tharmin mononitrate) 5 mg 300 mg 1,50% ruthritional yeast 300 mg   Niacin I (as niacinamide) 300 mg 5,50% Gymnema sylvestre 300 mg 6   B <sub>4</sub> (as partidoxine HCi) 5 mg 250% Alpha Lipoic Acid 200 mg 6   B <sub>4</sub> (as partidoxine HCi) 100 mg 1,000 mg 50% 200 mg 100 mg </th <th>DV</th>	DV
iss d-alpha tocophenol) 010 050	
Thiamine mononitrate 5 mg 330 % Máion Extract Maion (as niacinamide) 300 mg 700 %   Niacin (as niacinamide) 300 mg 1,500 % Gymnerna synestre 300 mg 70 %   B, (as calcium D-pantotherate) 25 mg 250% Alpha Lipoic Acid 200 mg 20 mg   B, (as pyridoxino HCi) 5 mg 250% Alpha Lipoic Acid 200 mg 20 mg   B, (as pyridoxino HCi) 100 mcg 100 mcg 200 % 200 mg 100 mg 200 mg	
B <sub>s</sub> (as calcium D-pantothenate) 25 mg 256% (75% gymnemic acids)   B <sub>s</sub> (as pyridoxine HCl) 5 mg 250% Alpha Lipoic Acid 200 mg   B <sub>b</sub> (as methylcobalamin) 100 mcg 1,670% Excellptus Leaf 100 mg   Biotic 1.00 mcg 2.50% Excellptus Leaf 100 mg	
B <sub>2</sub> (as pyridexine HC) 5 mg 250% B <sub>22</sub> (as methylcobalamin) 100 mg 1670% Eixeline 100 mg 1670% Eixeline 100 mg 1670%	t
Brz (as methylcobalamin) 100 mcg 1,670% Eucalyptus Leaf 100 mg	
Bigtion 1 000 mcg 330% Essential Oil Complex	t
	t
Magnesium 200 mg 50% (as magnesium malate) 50% Gamma Tocopherol 100 mg	t
Selenium 10 mcg 15% Resveratrol 50 mg (Polygonum cuspidatum, 50%)	t
Manganese 1 mg 50% Banaba Leaf Extract 48 mg (1% corosolic acid)	t

† Daily Value not established.

Other Ingredients: Cellulose, calcium phosphate, gum arabic, stearic acid (vegetable source), magnesium stearate (vegetable source), silicon dioxide, maltodextrin and a food grade coating.

No wheat, no gluten, no soybeans, no dairy, no egg, no fish/shellfish, no peanuts/tree nuts.

Glycostat<sup>®</sup> is a registered trademark belonging to Glykon Technologies Group, LLC.

