has shown in scientific studies to support healthy glucose metabolism.\* We have also included an extract from the herb Gymnema sylvestre, a small plant native to India. Extracts of Gymnema have been used for centuries by Ayurvedic herbalists for the support of glucose metabolism.\*

\*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: For adults only. Consult physician if pregnant/nursing, taking medication, or have a medical condition (including diabetes, low blood sugar levels). Keep out of reach of children. Natural color variation may occur in this product.

ChromeMate® is a registered trademark of InterHealth Nutraceuticals, Inc.: GlucoFit® is a registered trademark of Softael Technologies, Inc.; GS4 PLUS® is a registered trademark of Sabinsa Corporation.

CODE 3318B V9

**PSULE** 



# Glucose Metabolic Support

### Supports Glucose Metabolism\*

- · Superior Formula with GlucoFit®
- · Helps Maintain Blood Sugar Levels already within normal range\*

90 Veg Capsules

A Dietary Supplement Vegetarian/Vegan

#### **General Health**

## **Supplement Facts**

Octaling Olze 1 veg Capsule		
Po	Amount er Serving	% Daily Value
Thiamin (from Thiamin HCI) (Vitamin B-1)	8 mg	667%
Biotin 1 mg (1	1,000 mcg)	3333%
Pantothenic Acid (from Calcium Pantothenate)	8 mg	160%
Magnesium (from Magnesium Oxide and Citrate)	67 mg	16%
Chromium (ChromeMate®) (from Chromium Polynicotinate)	133 mcg	380%
GlucoFit® (from Lagerstroemia speciosa Extract) (Banaba) (Leaf) (min. 18% Corosolic Acid)	1.5 mg	†
Gymnema sylvestre Extract (Leaf) (GS4 PLUS®) (min. 25% Gymnemic Acid)	67 mg	†
L-Glutamine (Free-Form)	167 mg	†
Alpha Lipoic Acid	15 mg	

† Daily Value not established.

Other ingredients: Rice Flour, Cellulose (capsule) and Magnesium

Vanadium (from Vanadium Amino Acid Chelate)

Not manufactured with wheat, gluten, soy, milk, egg, fish, shellfish or tree nut ingredients. Produced in a GMP facility CMP that processes other ingredients containing these allergens.



167 mcg