IG Sensitizer®

Supports Healthy Blood Sugar Metabolism*

- Optimizes healthy glucose metabolism*
- Promotes pancreatic beta-cell health*
- Encourages healthy body composition*

IG Sensitizer® encourages healthy blood sugar metabolism. Botanical agents in IG Sensitizer* affect physiological function by altering metabolic pathways and directing the utilization of key nutrients necessary for maintaining proper blood sugar levels. The nutritional compounds in this formula provide the structural framework for efficient energy utilization and storage. IG Sensitizer* features Momordicin*, a standardized extract of bitter melon (Momordica charantia). This traditional medicinal food is noted for its ability to help maintain healthy blood sugar levels already in a normal range.*



Supplement Facts

Serving Size: 2 capsules

	Amount Per Serving	%Daily Value
Thiamine (from Saccharomyces cerevisiae)	5 mg	417%
Riboflavin (from Saccharomyces cerevisiae)	2 mg	154%
Niacin (as Niacinamide from Saccharomyces cerevisiae)	10 mg NE	63%
Vitamin B-6 (from Saccharomyces cerevisiae)	4 mg	235%
Vitamin B-12 (as Cyanocobalamin, from Saccharomyces cerevisiae)	100 mcg	·
Pantothenic Acid (from Saccharomyces cerevisiae)	10 mg	200%
Zinc (from Saccharomyces cerevisiae)	2 mg	18%
Chromium (as Nicotinate Glycinate Chelate)	200 mcg	571%
Momordica (<i>Momordica charantia</i>) Fruit Extract (Momordicin®)	270 mg	*
Alpha Lipoic Acid	150 mg	*
Salacia (Salacia Reticulata) Bark Extract (Salaretin®)	140 mg	*
Gymnema (Gymnema sylvestre) Leaf Extract (GS 4 PLUS®)	140 mg	*
Berberine Sulfate (from Berberis aristata Root Extract) (Rebersa®)	100 mg	*
Fenugreek (<i>Trigonella foenum-graecum</i>) Seed Extract (FenuFibers®)	100 mg	*
Pterocarpus marsupium Trunk Extract (Silbenol®)	100 mg	*
Cinnamon (Cinnamomum cassia) Bark Extract	100 mg	*
Vanadium (as Nicotinate Glycinate Chelate)	10 mcg	*

Other Ingredients: Hydroxypropyl Methylcellulose, Rice Bran, Vegetable Magnesium Stearate, Silica

DOES NOT CONTAIN: Wheat, soy, milk, eggs, fish, crustacean shellfish, tree nuts, peanuts, sesame

Available in 90 capsules

SUGGESTED USE: 2 capsules daily or as directed by your healthcare practitioner

Momordicin®, Salaretin®, GS4 Plus®, Fenufibers® and Silbinol® are registered trademarks of Sabinsa Corporation

FEATURING

Momordicin® Bitter Melon Extract

Bitter Melon, a traditional food and medicine, exhibits the ability to help maintain healthy blood sugar levels already in a normal range. Bitter Melon supports glucose utilization by the liver, enhances cellular uptake of glucose and promotes healthy endocrine activity.*

Salaretin®

Salacia reticulata contains mangiferin, a polyphenol that enhances the body's metabolic activity, along with inhibitors of sugar digestion and absorption. Salacia's polyphenols inhibit fat-metabolizing enzymes and encourage lypolysis, the breakdown of stored fat for energy.*

GS4 Plus®

GS4 Plus® is a patented extract of Gymnema sylvestre which supports healthy glucose metabolism and pancreatic functions. Modern research suggests it exhibits activity through the regeneration of beta-cells.*

Alpha Lipoic Acid (ALA)

ALA functions as a coenzyme essential for ATP production and cell efficiency. ALA lowers oxidative stress, aids in the production of glutathione and works with it to protect the cell. It improves metabolic activity and supports the endocrine system and healthy aging.*

Silibinol®

Silibinol® is a concentrated extract prepared from the heartwood and bark of the Indian Kino tree, Pterocarpus marsupium. It contains the polyphenolic compound pterostilbene which demonstrates pancreatic beta cell protective and regenerative properties and supports healthy blood sugar levels already in a normal range.*

Chromium and Vanadium

The trace elements Chromium and Vanadium help regulate carbohydrate and sugar metabolism. Chromium acts as a cofactor to potentiate and facilitate endocrine activity. Vanadium acts as a cofactor for enzymes involved in healthy 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.



