WELLNEX SOLUTIONS

BERBERINE

A high-potency supplement designed to support healthy blood sugar levels, cardiovascular function, and metabolic health.*



Supplement Facts

Serving Size: 1 Capsule Servings Per Container: 120

Amount Per Serving %DV

Berberine HCL 500 mg **

** Daily Value (DV) not established

Other ingredients: Hypromellose (Capsule), methycellulose, Silicone Dioxide, Magnesium Stearate

Berberine is a powerful plant alkaloid traditionally used in herbal medicine. This 500 mg formula is crafted to promote balanced blood sugar levels, healthy cholesterol and triglyceride levels, and optimal metabolic function.

Berberine works by activating AMPK (adenosine monophosphate-activated protein kinase), a key enzyme involved in energy metabolism, making it a versatile tool for overall health and wellness.*

Key Features & Benefits

Supports Blood Sugar Regulation

Helps maintain healthy blood glucose levels by improving insulin sensitivity and reducing glucose production in the liver.*

Promotes Cardiovascular Health

Assists in maintaining healthy cholesterol and triglyceride levels, supporting overall heart health.*

Enhances Metabolic Health

Activates AMPK, improving cellular energy balance and supporting weight management efforts.*

Supports Gut Health

Exhibits antimicrobial properties that may benefit the gut microbiome by balancing intestinal bacteria.*

Ingredient Details

- Premium berberine sourced from high-quality plant extracts.
- ✓ Traditionally used in wellness practices for overall metabolic support.*
- ✓ Crafted with purity and potency in mind.*

Wellnex Solutions Quality Assurances

Wellnex Solutions' products are crafted in a GMP certified facility. Third-party lab testing ensures stringent quality standards, and our procurement team sources only the highest quality, professional-grade ingredients. Your well-being is our priority.

*FDA Disclaimer: 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.