

Berberine Ultra Absorption

Metabolic Support*



Healthy cholesterol & triglyceride balance[†]

Optimal liver function

Healthy blood sugar levels†

Cognitive health

Cellular function

Joint health*

Berberine Made Better

Berberine has been recommended in traditional practice and recognized by modern science to support healthy blood sugar, cholesterol and triglyceride levels, and overall metabolic health.*† But despite these findings, standard berberine can still be difficult for the body to absorb and use effectively.

In fact, it's estimated that only about five percent of any given dosage of berberine actually makes it into the bloodstream, so finding a way to enhance absorption is key to the full advantage of its benefits.

Berberine Ultra Absorption can meet that challenge. Formulated with GammaSorb®, a plant-based material that has been shown to increase the absorption of certain hard to absorb (fat soluble) dietary ingredients, in some cases by as much as 8 times.

To view all our products, go to: euromedicausa.com

Frequently Asked Questions for Berberine Ultra Absorption

Q. What is the source of your berberine

A. Although the compound berberine is found in many botanicals, the berberine in Berberine Ultra Absorption is a root and bark extract from *Berberis aristata*, also known as Indian barberry.

Q. Why does Berberine Ultra Absorption have less berberine per capsule than the Berberine 500 mg supplement?

A. The key to Berberine Ultra Absorption is GammaSorb®. GammaSorb has been shown to increase the absorption of certain hard to absorb (fat soluble) dietary ingredients, in some cases by as much as 8 times.

What to Pair with Berberine Ultra Absorption

Nerve Complex[™]

Supports the delicate nerve endings in your feet, legs, and fingers.*

Sucontral® D

Features clinically studied *Hintonia latiflora* to support healthy blood sugar balance.**



Simply hold your smartphone camera over the code to learn more.

Supports healthy levels already within normal range

^{*}These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.