



Berberine 500 mg

Metabolic Support*



When your patients need support for overall metabolic health, including healthy blood sugar, cholesterol, and triglyceride levels, try Berberine 500 mg.† Each capsule delivers 500 mg of berberine, a compound well-known in traditional practice and leading-edge research. In addition to metabolic related factors, current research has found that berberine may support cognitive health and brain function as well as cellular, cardiovascular, and liver function.*

Health Benefits:

- Healthy cholesterol and triglyceride balance†
- Optimal liver function and detoxification
- Cognitive health and mood
- Cellular function and healthy DNA replication
- Joint health and comfort*

What Makes Our Product Unique:

- One capsule delivers 500 mg of berberine, the amount found effective in clinical studies.
- Although the compound berberine is found in many botanicals, Berberine 500 mg features a root and bark extract from *Berberis aristata*—also known as Indian barberry—for a time-trusted source.



To view all our products, go to euromedicausa.com
For more information call **866.842.7256**

†Supports healthy levels already within normal range.

*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.

Frequently Asked Questions for Berberine 500 mg

Q. What is the source of your berberine?

A. Our source for berberine is a bark and root extract from *Berberis aristata*, otherwise known as “Indian Barberry.” While there are many botanical sources for this beneficial compound, Indian Barberry provides a continuity with practitioners and individuals through the ages and into the present day.

What to Pair with Berberine 500 mg

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.*†

†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.