

MERIDIUMXN™ Here's How it Works

MERIDIUMXN™ contains the naturally occurring micronutrient **xanthohumol**, a bioactive molecule found in the flowering hops plant. The health benefits of this “master molecule” have been known for years, and in more than 60 research studies has been linked to a wide range of potential benefits:



- Supports overall health*
- Supports a healthy metabolism*
- Supports healthy cholesterol levels that are already in the normal range*
- Supports endocrine health*
- Fights against free radicals*
- Supports an overall sense of well-being*
- Increases energy*
- Supports healthy sleep*
- Supports ocular and retinal health*
- Supports a healthy metabolic balance*

In its natural state, xanthohumol cannot be absorbed in significant amounts by the body. MERIDIUMXN™ is a patented water-soluble formulation that makes xanthohumol readily ingested and metabolized. It combines xanthohumol with a proprietary extract that enhances this molecule’s therapeutic effects and allows xanthohumol to be absorbed into the bloodstream.

MERIDIUMXN™ is available in gel capsules or as a liquid concentrate and comes in two flavors: an herbal taste similar to green tea, or fresh mint. It’s not a stimulant, so you can take MERIDIUMXN™ daily, any time of day, with or without food.

MERIDIUMXN™ can enhance the effectiveness of your vitamin and mineral supplements but is not a nutrient-based product so shouldn’t be used as a replacement.

Even if your diet isn’t as good as it could be, your family health history is less than ideal, and you are exposed to airborne agents that cause illness—you can support your body’s ability to stay healthy, function efficiently, and manage existing health conditions.

Simply put, MERIDIUMXN™ makes your body feel good, enhancing your energy while giving you a sense of calm and well-being. Best of all it’s simple and easy to take.

These statements have not been evaluated by the Food and Drug Administration (FDA). This product is not intended to diagnose, treat, cure or prevent any disease.