BioG-Max NAD+

Healthy Inflammatory Response



PRODUCT BENEFITS

- Supports optimal mitochondrial function
- Promotes neurogenic inflammation management
- Supports optimal ATP-energy production
- Promotes decreased levels of oxidative stress

Support metabolism, energy, and brain health with NAD+ — one of the body's chief "anti-aging" molecules. NAD+ is found in every cell of your body and involved in hundreds of processes surrounding healthy metabolism and optimal mitochondrial function. Because NAD+ levels drastically decline with age and exposure to the standard American lifestyle, BioG-Max NAD+ is a timely fit as part of an optimal lifestyle program.

BioG-Max NAD+ pairs well with the Biogenetix Metabolic Clearing Kit and can be added seamlessly into any of the Biogenetix Plug-N-Play interventions.

DIRECTIONS FOR USE

Take 2 pumps by mouth. Hold in mouth 30 seconds before swallowing. Repeat to desired dosage or as directed by a health care professional. Take on an empty stomach, at least 10 minutes before meals. Use within 90 days of opening. If pregnant, breast-feeding or planning to become pregnant, consult your physician before use.

STORAGE

Refrigerate upon receipt.





KEY INGREDIENTS

NMN. Unlike NR (commonly used in NAD supplements), NMN is the most direct precursor to NAD. According to a recent scientific breakthrough, NMN can be transported directly into cells to rapidly produce NAD.

TMG Enhanced. TMG is a methyl donor that facilitates the activity of NAD. By providing methyl groups, the interdependent NAD and methylation cycles are both supported and balanced.

SUPPLEMENT FACTS

Serving size: 2 Pumps (1 mL) Servings per container: 50	Amount Per Serving	% Daily Value
NMN (β-Nicotinamide mononucluotide)	50 mg	**
Trimethylglycine (as betaine)	50 mg	**
Daily Values based on a 2.000 calorie diet		

** Daily Value Not Established

Other Ingredients: Water, Glycerin, Ethanol, Phospholipids (from purified sunflower seed lecithin), Vitamin E (as Tocofersolan and Natural Mixed Tocopherols).