

NMN Renew

BREAKTHROUGH COMPOUND FOR HEALTHY LONGEVITY



Metabolically Active Nicotinamide Mononucleotide

NAD+ Precursor **Healthy Aging**



ISO 17025-Accredited Laboratory-Tested 60 vegetable capsules



Metabolically Active

Nicotinamide Mononucleotide NAD+ Precursor **Healthy Aging**



ISO 17025–Accredited 30 vegetable Laboratory-Tested



All New Roots Herbal Products Are Tested in Our ISO 17025-Accredited Laboratory

NMN Renew



SUPPORT FOR MITOCHONDRIAL FUNCTION AND CELLULAR ENERGY PRODUCTION

CELLULAR SUPPORT CRITICAL FOR HEALTHY AGING

Cells throughout the body depend upon their mitochondria (power plants) to create the energy that fuels all our biological processes. With aging, our body gets depleted of nicotinamide adenine dinucleotide (NAD+), a compound which is critical for energy synthesis. The emergence of the compound nicotinamide mononucleotide (NMN) in supplement form, acting as a precursor, can provide a way to replenish NAD+.

Having more NAD+ within cells serves as currency for energy metabolism, tissue formation, endurance, and vitality at the cellular level. This translates to more foundational energy and stamina central to enhance physical and cognitive health, so you can stay active and age without growing old.

The availability of this naturally occurring compound which the body recognizes and assimilates represents a nutraceutical breakthrough for longevity.

Overall, NMN plays a pivotal role in healthy aging.

Make Life Better · newrootsherbal.com

Each vegetable capsule contains:

Pure NMN (nicotinamide mononucleotide) 150 mg or 300 mg

Other ingredients:

Microcrystalline cellulose, vegetable magnesium stearate, and silicon dioxide in a non-GMO vegetable capsule composed of vegetable carbohydrate gum and purified water.

150 mg : V0798-R1 · NPN 80127124 • 300 mg : V0799-R1 · NPN 80127129

Directions of use: Adults: Take 1 capsule once (300 mg) or twice (150 mg) daily or as directed by your health care practitioner.

Duration of use:

Consult a health-care practitioner for use beyond 6 weeks.

Manufactured under strict GMP (Good Manufacturing Practices).

HP3391-2024-03-06

