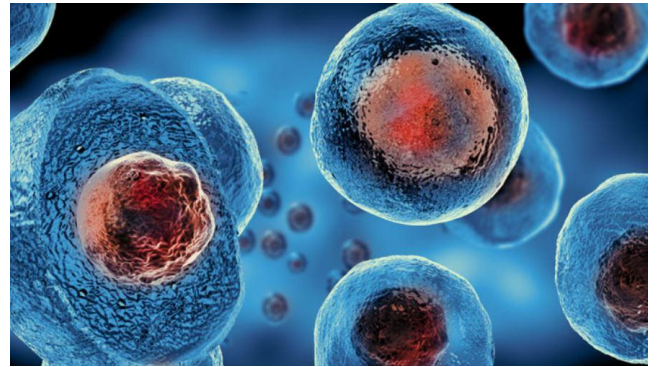


NMN999



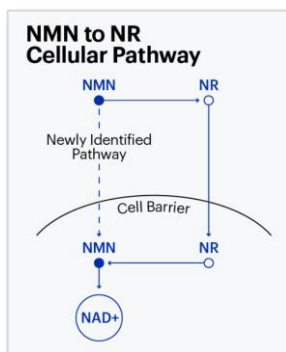
Description

NMN (Nicotinamide Mononucleotide) is a precursor to NAD⁺, which is an essential molecule found in every cell of the body. Levels of NAD⁺ naturally fall with age, therefore assisting the body to synthesize it is crucial to maintaining mental and physical health.

Cellife NMN999 provides the building blocks for the formation of the bioactive form of NMN (β -Nicotinamide Mononucleotide). NMN fuels the sirtuin genes which are responsible for DNA repair. Our genes determine many critical functions in the body including cognitive performance, cellular metabolism, cerebrovascular endothelial function and the repair of damage caused by oxidative stress (ie slowing the ageing process).

✓ TGA Approved product

Benefits



Cellife NMN999 utilises advanced biotechnology to provide nutrients in the active form required for cellular absorption (NR), where NMN is formed and in turn, converted to NAD⁺.

With a purity of >99.6% **Cellife NMN999** is of the highest quality in the world.

Active Ingredients

Active Ingredients	Per Tablet
VITAMIN B3 (Nicotinamide)	78mg
Ribose	72mg

Dosage

Adults: 2 tablets daily (or as directed by health care professional) before or after food. Not recommended for use by pregnant and/or lactating women.

Warnings

- Always read the label.
- If you are pregnant or breastfeeding, suffering from a serious medical condition, taking a prescription drug or symptoms persist, consult your healthcare practitioner.
- Vitamins and minerals can only be of assistance if dietary intake is inadequate. Vitamin and mineral supplements should not replace a balanced diet.
- Store below 25°C in a dry, cool, dark place. Keep away from heat and direct sunlight. Protect from humidity.
- Keep out of reach of children.
- Do not use if bottle cap or tamper proof seal is broken.

Contact

02 9897 0403
info@cellifehealthcare.com.au

AustL323607