

RejuvaNAD⁺

Advanced Cellular Rejuvenation Therapy

1st Premium
Pharmaceutical-grade
NAD⁺ Therapy from
South Korea



What is RejuvaNAD⁺?

RejuvaNAD⁺ is a premium-grade NAD⁺ therapy that has been scientifically formulated to enhance metabolic processes, augment energy levels, and facilitate DNA repair mechanisms. The advanced formulation ensures the highest purity of NAD⁺, providing a robust solution to combat the effects of aging, enhance cognitive clarity, and promote overall vitality. Manufactured by Penmix, a leading pharmaceutical CMO from South Korea in state-of-the-art Good Manufacturing Practices (GMP) facilities, RejuvaNAD⁺ adheres to the stringent GMP regulations enforced by the FDA, thereby ensuring the utmost quality and purity of the product. We invite you to experience the transformative benefits of RejuvaNAD⁺.

Key Ingredient:

Nicotinamide Adenine Dinucleotide (NAD⁺)

RejuvaNAD⁺ is anchored by an essential form of coenzyme called Nicotinamide adenine dinucleotide (NAD⁺), which is crucial for energy synthesis, DNA restoration, and cellular rejuvenation. It significantly contributes to the metabolic transformation of nutrients into energy, bolstering overall cell vigor.

Pharmaceutical-grade Ingredients

RejuvaNAD⁺ guarantees utmost purity and potency, with all components directly manufactured by an exclusive supplier using our proprietary formulation under comprehensive GMP quality control.

Each box of RejuvaNAD⁺ contains a vial of 500mg lyophilized NAD⁺, aseptically sealed for optimal safety and efficacy.

- Enhanced Cellular Metabolism
- Improved Cognitive Function
- Increased Energy Levels
- Anti-Aging Effects
- Support for DNA Repair
- Boosted Immune System
- Enhanced Muscle Recovery and Physical Performance
- Improved Skin Health



RejuvaNAD⁺

Pilot-tested in an aseptic environment, RejuvaNAD⁺ is the first South Korean pharmaceutical-grade NAD⁺ therapy.



Advanced Formulation: RejuvaNAD⁺ boasts the purest blend of NAD⁺ designed to enhance NAD⁺ levels and support cellular health, offering the most comprehensive and effective therapy experience.



Quality and Purity: RejuvaNAD⁺ is manufactured by Penmix, a leading pharmaceutical CMO from South Korea in state-of-the-art Good Manufacturing Practices (GMP) facilities, adheres to the stringent GMP regulations enforced by the FDA. This ensures the utmost quality and purity of the product.



Holistic Health Benefits: Beyond merely boosting NAD⁺ levels, RejuvaNAD⁺ is engineered to support overall wellness, including enhanced energy metabolism, cognitive function, and cellular repair, offering a holistic approach to health and aging.

Test Items	Specification	Test Method	Results
Appearance	White to yellowish powder	Visual Inspection	Conform
*Purity	≥99%	HPLC	99%
Assay (dry basis)	≥90%	UV	98.4%
Sodium Contents	≤1%	IC	0.012%
Water Contents	≤5%	KF	1.39%
pH (100mg/mL water)	2.0-4.0	pH (C=100mg/mL)	2.32
Endotoxin	<0.2Eu/mg	CH.P	<0.20 Eu/mg
Pb	≤0.1ppm	GB 5009.12	N.D
As	≤0.1ppm	GB 5009.11	N.D
Hg	≤0.1ppm	GB 5009.17	N.D
Cd	≤0.1ppm	GB 5009.15	N.D
Total microbial count	≤750 CFU/g	GB 4789.2	<10 CFU/g
Coliform	<3 MPN/g	GB 4789.3	<3 MPN/g
Mold and Yeast	≤50 CFU/g	GB 4789.15	<10 CFU/g
Conclusion	Conformable to all requested specifications		

Source: Certificate of Analysis (COA) by classified enzyme catalytic technology research center. Nov. 2023.

*Based on a NAD crystalline powder stability report by classified enzyme catalytic technology research center. Nov. 2023.



Manufactured by leading pharmaceutical CMO from South Korea in GMP facilities

The Power of NAD+

Nicotinamide adenine dinucleotide (NAD+), a vital coenzyme naturally produced in our bodies, is the linchpin of energy conversion, DNA repair, and shielding cells from aging. However, aging reduces NAD+ levels, slowing cellular efficiency and recovery. By bolstering NAD+ levels, we can sustain cellular vitality, decelerate aging, and enhance overall health.

Energizes Metabolism: NAD+ is key to transforming nutrients into energy, boosting vitality.

Fortifies DNA Repair: Assists in DNA repair and maintenance, crucial for cell health and longevity.

Boosts Cognitive Function: Enhances brain health, improving memory, focus, and cognition.

Strengthens Cellular Resilience: Bolsters the body's stress response, promoting cell longevity.

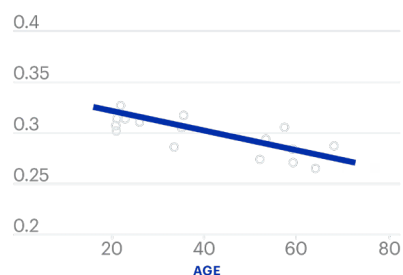
Regulates Sleep Cycles: Influences sleep patterns for improved sleep quality.

Promotes Healthy Aging: Supports cellular processes for anti-aging effects.

Enhances Physical Performance: Improves muscle function and recovery for better performance and endurance.

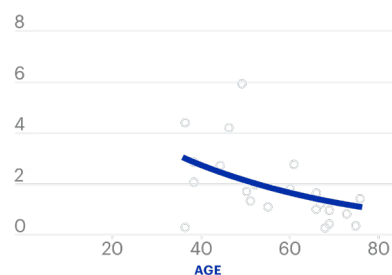
NAD+ Levels Decline with Age

NAD+ (μmol/g), measured in human brain tissue



Source: Zhu, Xiao-Hong, et al. "In Vivo NAD Assay Reveals the Intracellular NAD Contents and Redox State in Healthy Human Brain and Their Age Dependences." *Proceedings of the National Academy of Sciences*, vol. 112, no. 9, 2015, pp. 2876-2881., doi:10.1073/pnas.1417921112.

NAD+ (ng/mg protein), measured in human skin



Source: Massudi, Hassina, et al. "Age-Associated Changes In Oxidative Stress and NAD+ Metabolism in Human Tissue." *PLoS ONE*, vol. 7, no. 7, 2012, doi:10.1371/journal.pone.0042357.

Stanford Bio-Engineering Department unveiled significant insights into how NAD+ plays a pivotal role in health and aging:

Energy Production	Studies show that NAD+ is vital for energy metabolism, helping cells convert food into usable energy.
Aging Process	Research suggests that NAD+ decreases with age, correlating with aging symptoms and diseases.
DNA Repair	Research indicates NAD+ plays a role in DNA repair, essential for cell health and mutation prevention.
Cognitive Health	Studies indicate NAD+ may enhance cognitive function and protect against neurodegenerative diseases.
Longevity	Research shows that increased NAD+ levels may extend lifespan, highlighting its potential role in longevity.
Metabolic and Cardiovascular Health	NAD+ is associated with better metabolic and cardiovascular health.

These findings underscore the multifaceted benefits of NAD+ and its potential as a target for therapeutic interventions in aging and age-related diseases.

Source: Research by Ye Lab, Stanford Medicine, June 2023.

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Safety Information

RejuvaNAD+ is committed to the highest standards of safety and regulatory compliance, ensuring that users can trust in the quality and efficacy of our product.

Rigorous Testing: Undergoes stringent testing for potency, purity, and safety by SGS and Penmix's internal pharmaceutical testing center to have our customers receive a consistent and reliable product.

Regulatory Oversight: RejuvaNAD+ complies with all relevant regulatory requirements and is subject to regular inspections and audits by ISO and FDA regulatory departments to ensure ongoing compliance with health and safety standards.

Safety and Compliance: RejuvaNAD+ is manufactured in GMP facilities in South Korea by Penmix, following strict FDA guidelines. This ensures high quality and purity of the product.



Thank you for exploring RejuvaNAD+. We're excited for you to experience the rejuvenating benefits of our product. Embrace this opportunity to enhance your vitality and well-being.

Join us on a journey towards a more vibrant life with RejuvaNAD+. Welcome to a future of renewed energy and wellness.

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