

NAD + Booster

NMN BOTTLE

Delaying skin aging and skin rejuvenation

Niacinamide Adenosine

Nicotinamide Mononucleotide PDRN Panthenol

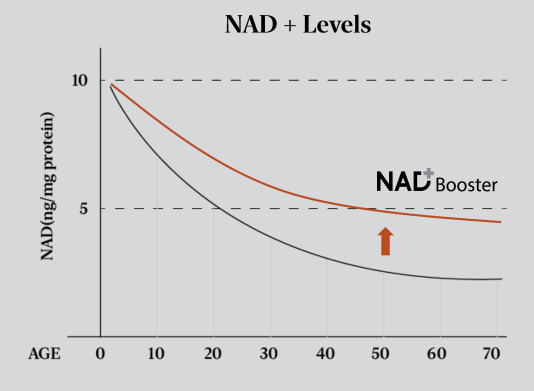


NMN and anti-aging

The decrease of NAD+ is unavoidable to human, but the decrease means aging. Therefore the decrease must be slowed and other additional factor must be generated

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NMN and anti-aging

As aging progresses, the amount of NAD+ in the human body decreases rapidly. (Refer to graph above) Through many studies, it has been revealed that increasing the amount of NAD+ in cells can slow down aging. These results suggest the possibility of using NAD+ as an antiaging agent in the future. NMN bottle is to reach skin cells directly.

NMN or nicotinamide mononucleotide is a cellular molecule that's considered a precursor to NAD+. This means NMN will chemically transform into NAD+ in your cells.

NR NR NAD+

Reference.



NMN and anti-aging

Nicotinamide mononucleotide (NMN) is growing rapidly in popularity and continues to grow in skincare.



Expansion of use

NMN is currently being used not only in the skin care but also in health products and is expected to be applied in more fields in the future.



Research and Development

With the advancement of research and new technologies in NMN, it is expected that more innovative products will be developed.

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NMN and anti-aging

Effectiveness

Clinical studies have provided clinical evidence for the anti-aging efficacy of NMN in cosmeceuticals.

One of the best solutions for aging skin lies in helping improve the NAD+ levels available to the skin cells so that the changes and damages to the skin can be repair.



Anti-aging

NMN bottle promise healthier, younger-looking skin and can slow down cellular aging.





Promotes skin health

NMN bottle can improve the elasticity of the skin and reduce the appearance of wrinkles and fine lines.



Improved moisturizing

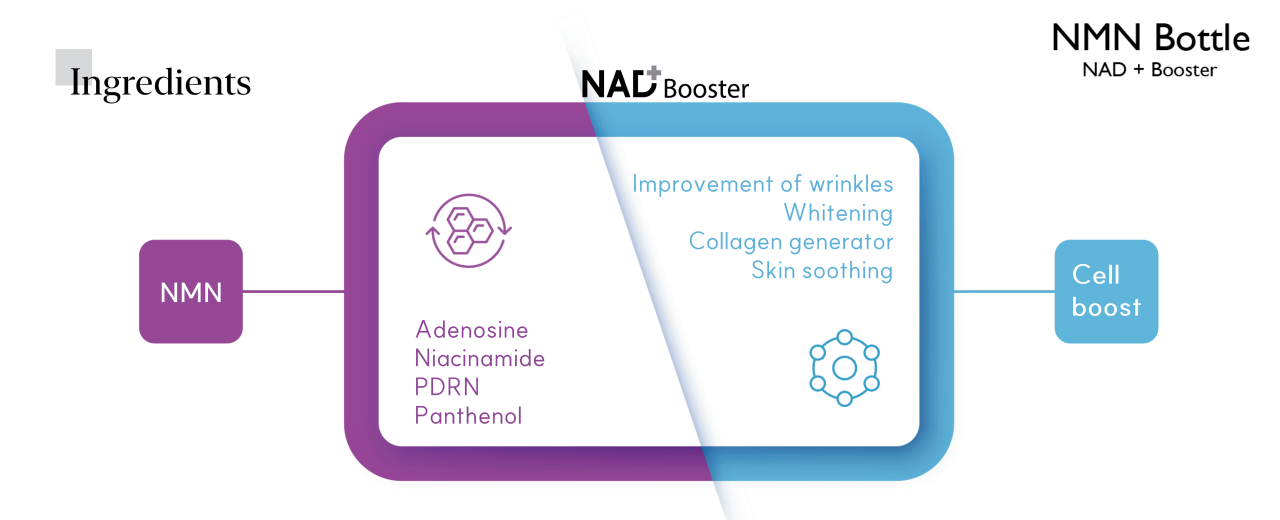
NMN bottle can improve skin hydration, helping you maintain healthy and young skin.



Protection against damage

NMN bottle provides some protection against damage from UV rays.





Anti-aging solution that activates cells and promotes regenerative components





NMN and vitamin B3

Vitamin B3 plays an important role in energy metabolism, DNA repair, and cellular aging, and must undergo an additional conversion step to be converted to NAD+.

NMN quickly and directly replenishes NAD+ levels in the body, increasing this important coenzyme at the cellular level.

NMN may work more efficiently than vitamin B3, so it can be used safely.

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1. Adenosine

Adenosine is a type of nucleoside (adenosine, guanosine, cytidine, uridine, deoxythymidine, inosine).

By combining phosphorus, it becomes a nucleotide. It strengthens cell proliferation in the dermal layer of the skin, protects skin elasticity, promotes collagen synthesis that prevents wrinkles from forming, and improves wrinkles by strengthening the self-renewal power of skin cells.



2. Niacinamide

Niacinamide (=nicotinamide or nicotinic acid amide B3 vitamins), which is converted to NMN by an enzyme called NAMPT.

Although it has excellent skin whitening effects, it actually has more diverse effects, such as improving pores, sebum, and skin texture.



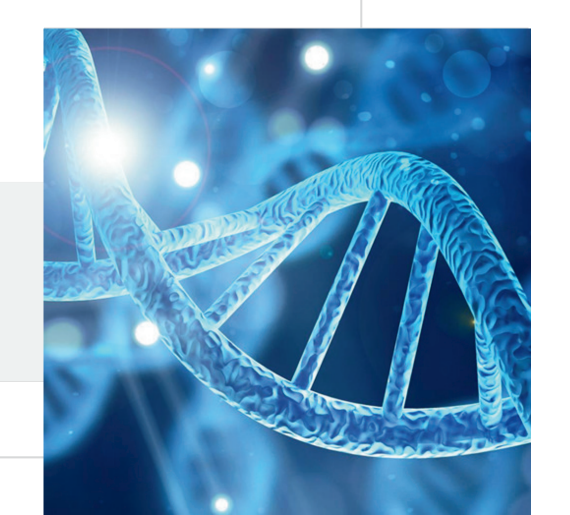
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Ingredients

3. PDRN(Polydeoxyribonucleotide)

Polydeoxyribonucleotide molecules stimulate collagen by stimulating the metabolic activity of skin cells.

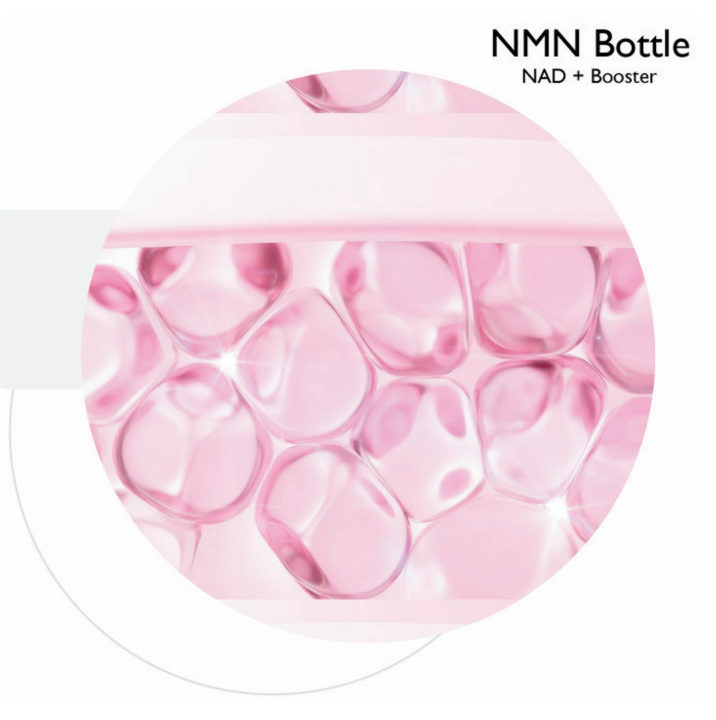
It can also accelerate wound healing and scar reduction by increasing the growth rate of fibroblasts, the cells responsible for collagen production.



4. Panthenol

Panthenol can promote skin barrier repair by enhancing lipid synthesis and epidermal differentiation. This helps hydrate the outermost layer of the skin and locks in moisture.

Panthenol is a common ingredient in wound healing therapies and can help treat minor skin injuries, burns, and sunburn. Some people may also use it after medical and cosmetic surgeries for its wound healing properties. It can treat superficial and deep wounds by increasing cell turnover and fibroblast proliferation





NAD + Booster

Treatment

- MTS
- Needle manual
- RF
- HIFU
- Fractional laser

Derma-roller

Combination

- EXOSOME
- PN/PDRN
- Hydro HA



Specification



NMN Bottle NAD + Booster

Packing unit: 1vial/box, Individual package

Selling unit: 1box, 10vial/box

Usage unit: 1vial/case, Face

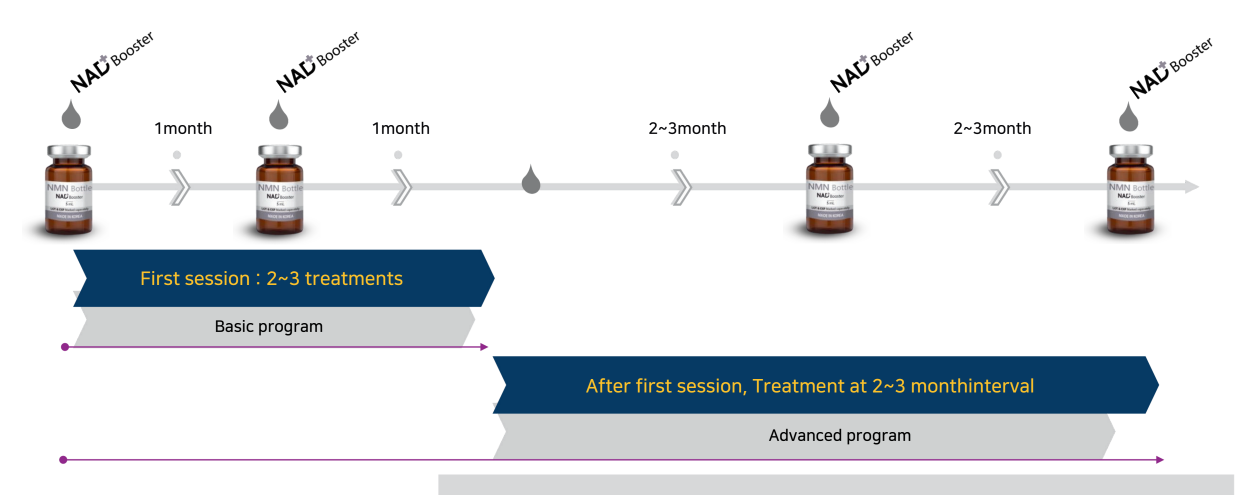
Appearance: Liquid solution

Bottle color: brown transparent

Capacity: 5mL/vial

Process





The basic program is performed and additional procedures are performed depending on the patient's condition and the interval may be gradually increased.

Precaution



- Store at room temperature, away from direct sunlight and in a dark place
- For single use only; do not reuse
- Keep below 30°C
- Avoid application around the eyes
- Shake the vial well before extracting and filling the syringe
- After the procedure, do not stimulate the treated area.

