

Cutting Edge Biotechnology

NMN SHAMPOO

PET
ONLY



Pet-Specific NMN Ingredients

AI-Calculated Formulation

Introducing our convenient at-home luxury-scented treatment shampoo. The cooling sensation of white tea combined with pure whiteness creates a comforting and sophisticated fragrance.

Moreover, our exclusive NMN and AI-precise formulation support your pet's health and beauty. Equipped with a shower cap feature, this innovative shampoo allows for quick lathering and efficient cleaning, setting a new standard in pet care.



NMN SHAMPOO

Increase
Skin Elasticity

Deep
Cleaning

Soothe
Sensitive

Moisturizing

Repair
Skin

Anti-Aging

Soothe
Sensitive

Smooth &
Glossy

Stimulates
Skin Regeneration

Firm
Skin



High concentration of NMN
added to make pet fur healthy & bright

Skin-friendly & non-irritating formula



**Weakly
Acidic**



**No
Coloring**



**No Added
Alcohol**

Ingredients

DR. NMN "Purified Water, Oligo-nucleotide, Lipid Nanoparticle, GHK-Cu, Myristica Pentapeptide-17, Biotin Tripeptide-1, Acetyl Tetrapeptide-3, Decapeptide-10, Decapeptide-18, Decapeptide-28, Octapeptide-2, Octapeptide-11, Oligopeptide-54, Oligopeptide-71, Benzalkonium Chloride, Alginate
*Does not contain Sodium Lauryl Sulfate (SLS)" [NMN] INMNIS-Nicotinamide Mononucleotide (domestic production), water, coconut/palm derived cleaning ingredients, treatment agents, botanical essences, pH adjusters, stabilizers

How to use?

Beforehand, use a brush to remove pilling and tangles and smooth the coat. Wet the entire coat thoroughly, apply an appropriate amount of shampoo, and massage it in. Rinse thoroughly from head to feet and dry thoroughly.

CAUTION

Do not use if you have eczema or dermatitis. Be careful not to get it in your eyes, mouth, ears, etc. If it gets in your eyes, wash it away immediately. Avoid high temperatures and humidity, store out of direct sunlight, and keep out of reach of children.

Japan Product

Quick shipment from
our own factory in Japan

NET
500ml

Effective NMN cleansing



Short-term use



Mid-term use



Long-term use

