raw PDRN D-STATION

The best choice for your dog's healthcare. This shampoo is suitable for all dogs and can be used to maintain your dog's well-being.



A special choice for your beloved pet The world's first PDRN premium pet product



A new concept premium pet grooming line D-STATION





PDRN

(POLY DEOXY RIBO NUCLEOTIDE)



PDRN Main Points



PDRN

Action

- **Fibroblast**
 - CollagenGlycosaminoglycans
 - Glycoproteins

PDRN Main Effect

- Improvement of wrinkles and scars on the facial skin
- Whitening effect and improved youthful appearance
- Treats the dermal layer and anti-aging effect



PDRN Efficacy

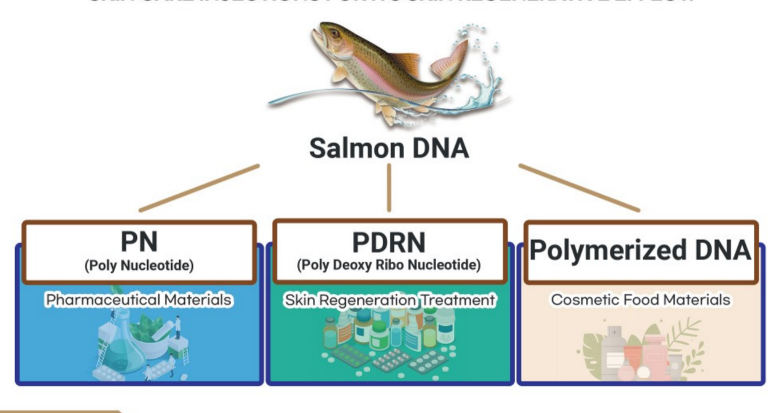
> Skin Treatment

Inner skin layer

Anti-aging treatment

PDRN is a novel material that promotes cell regeneration using DNA fragments extracted from high-quality salmon DNA.

PDRN IS KNOWN IN DERMATOLOGY AS AN INGREDIENT IN SKIN CARE INJECTIONS FOR ITS SKIN REGENERATIVE EFFECT.





-Special Care-



PDRN Process



PDRN / PN Application field



Damaged cell therapy



Cosmetics and health foods



Dog skin care

What are the PDRN effects proven by SCI papers?



Strengthening immunity Cartilage healing Fracture healing Strengthening skin barrier Dry skin healing Joint healing



We chose PDRN, despite its cost, for its unmatched ability to elevate the quality of life for our beloved companions.

D-Station, we are committed to enriching your daily moments with your cherished companion, brightening each day with joy.







D-Station is a premium pet shampoo that uses PDRN, maintaining a stable pH level of 6.7.
Ideal for dogs requiring a hypoallergenic, slightly acidic shampoo.



Introducing the world's first PDRN

D-Station, premium skincare solution for beloved dogs and cats. Protect the skin health of your pet with the magic of PDRN



D-Station, a product meticulously crafted by individuals who understand and share the perspective of pets.



D-Station

uses only high-quality PDRN directly extracted and produced by the company Wellbiotec PDRN.

Salmon nucleic acid is not PDRN. Salmon nucleic acid is one of the omega-3 fatty acids.

PDRN stands for Polydeoxyribonucleotide, extracted from salmon DNA, and is a specialized ingredient for skin regeneration and inflammation soothing.









66

PET SKIN CARE SHAMPOO

"

D-STATION PET SKIN CARE SHAMPOO is highly effective in preventing and alleviating various skin diseases by combining PDRN, known for its excellent cell regeneration properties, with patented ingredients.

Additionally, it helps alleviate psychological stress experienced by dogs and their owners by effectively maintaining the dog's skin condition.

This is the world's first premium pet shampoo infused with PDRN



66

VOLUME UP PET SHAMPOO

D-STATION VOLUME UP PET SHAMPOO is a product that combines innovative ingredients such as PDRN, Manuka Honey, Beta Gluca, Black Grain Complex (black bean extract, black sesame extract, black rice extract), panthenol (vitamin B5), allantoin, and hyaluronic acid.

Our products not only strengthen skin immunity but also provide protection against UV-B rays. They alleviate hair loss, prevent skin problems, and promote collagen production, while also offering anti-static properties.

For beloved pets with curly hair, it enhances shine and volume.
Our products are designed for use by both dogs and cats.



SKINCARE MIST

D-STATION SKINCARE MIST boasts a blend of innovative ingredients, including PDRN, Manuka Honey, Arginine, Beta-Glucan, Panthenol, Allantoin, Hyaluronic Acid, and more.

Our products strengthen skin immunity, prevent skin diseases, and protect against issues caused by UV-B rays. They contribute to maintaining healthier pet fur and are excellent for promoting collagen production and preventing static electricity.

Additionally, the antibacterial properties provided by PDRN, Manuka honey, beta-glucan, arginine, and other auxiliary ingredients make

it useful for cleaning pet paws after a walk and eliminating bad odors.

Our products are designed for use by both dogs and cats.



(*The design of the container may be subject to change.)

SKINCARE CREAM

D-STATION CREAM is meticulously formulated with a variety of exceptional ingredients, featuring the innovative PDRN, Tocopherol, Olive Oil, Manuka Honey, Beta Glucan, Caprylic Triglyceride, Feverfew Extract, and Shea Butter.

D-STATION PET SKIN CARE CREAM is designed to address the most vulnerable areas to external contamination, such as your pet's hairless abdomen, soles, and around the anus.

It is intended to be applied to hairless areas to hydrate, improve skin health, and effectively control unpleasant odors
Our products are designed for use by both dogs and cats.



PET CARE EAR CLEANER

D-STATION EAR CLEANER is the result of extensive research and development, featuring the innovative ingredient PDRN and a blend of auxiliary ingredients to enhance your dog's ear health.

D-STATION PET CARE EAR CLEANER is designed to not only effectively remove dust and foreign substances but also prevent the buildup of external bacteria in the ears, promoting your pet's health and comfort.

Additionally, it excels at eliminating bad odors.
Our products are designed for use by both dogs and cats.



EYE AREA CARE CERUM

D-STATION EYE AREA CARE SERUM is composed of innovative ingredients such as PDRN, panthenol, and Manuka honey, along with a blend of various components including beta-glucan, niacinamide, and hyaluronic acid.

This unique formula supports skin regeneration, boosts immunity, and promotes overall health around your pet's eyes, face, and neck, helping to reduce tear stains.

The same positive effects can be observed even when applied to areas other than the face.

Our products are designed for use by both dogs and cats.

D=STATION Premium Products Line Make your beloved companion feel special

the world's first PDRN grooming product.









D-STATION products feature PDRN extracted from salmon in pristine areas like Alaska, ensuring the highest quality for your pet's well-being.









THE WORLD'S FIRST PDRN INGREDIENT PRODUCTS

Website: https://dogstofion.colkr/ Office: +82-2-2691-1063

E-mail:connsmart@naver.com

C@NNsmartBio



