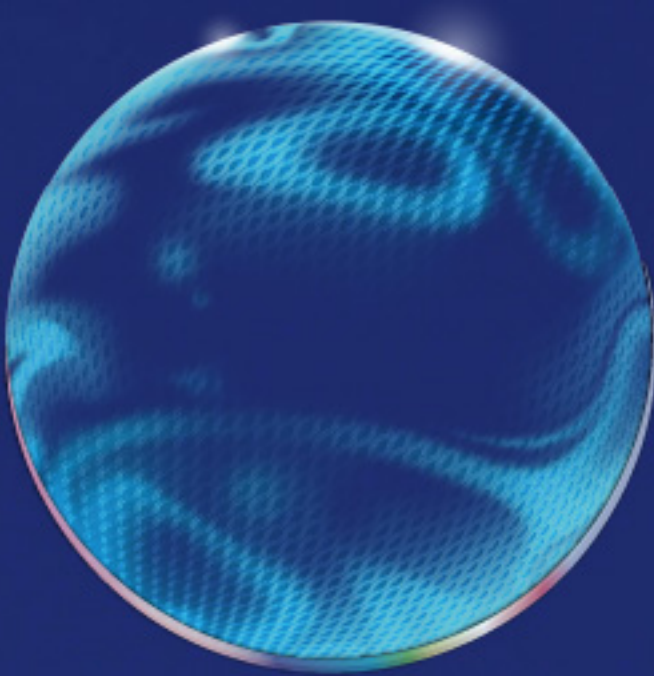




AETERDERM® PURI EYES

AETERDERM® PURI EYES PRO

AETERDERM® PURI EYES PDRN PATCH



AETERDERM®

PURRI EYES PDRN PATCH

AETERDERM®

PURRI EYES PRO

AETERDERM®

PURRI EYES

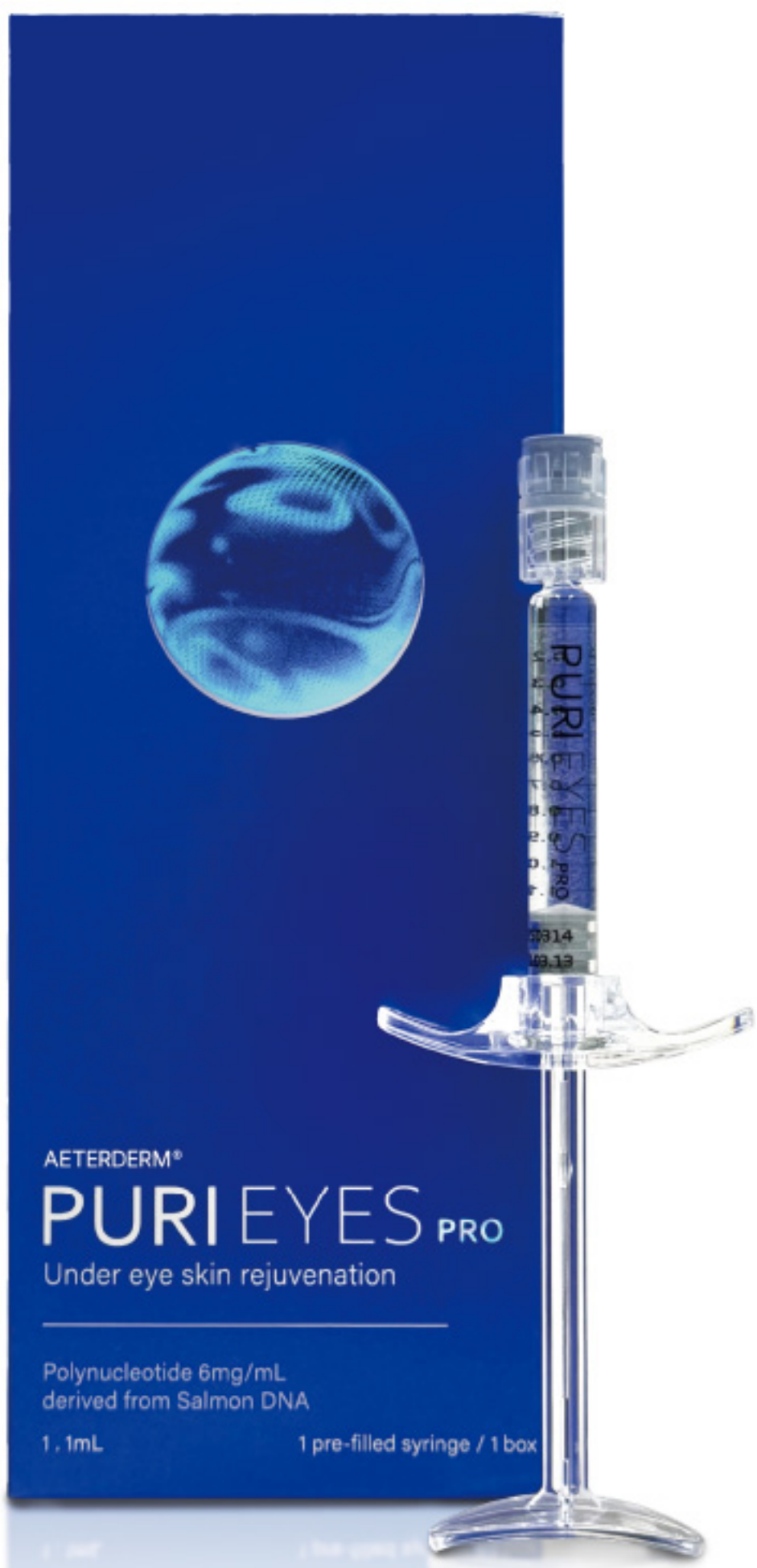


**ELASTICITY
MAKES EYES**



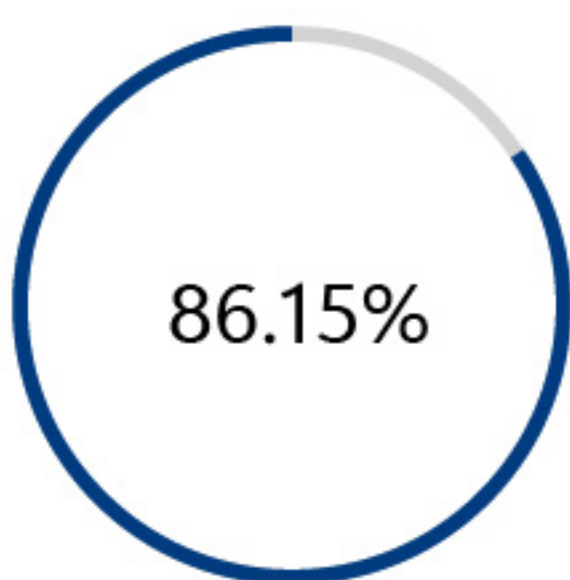
AETERDERM®
PURI EYES
Polynucleotide **2mg**

- Low pain, minimal downtime
- Smooth and gentle treatment



AETERDERM®
PURI EYES PRO
Polynucleotide **6mg**

- Intensive rejuvenation with enhanced firmness
- More pronounced improvements



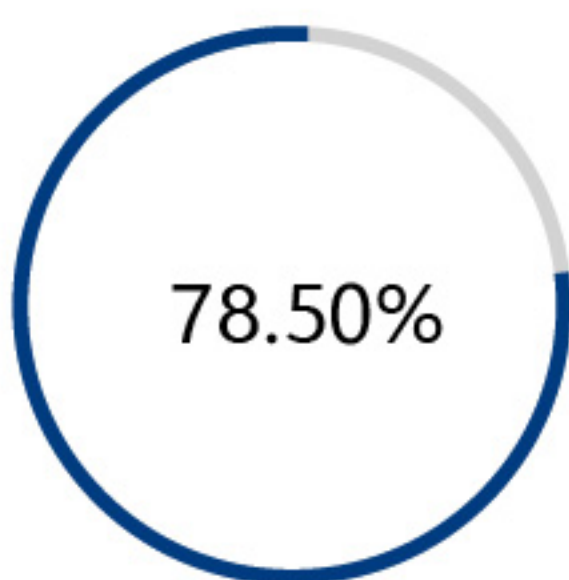
RECOVERY

Dermal cell wounds were closed more than 86%

Wrinkle Reduction

Skin Rejuvenation

Skin Tone & Density



LIFTING

Lifting effect by improving density by dermal cell proliferation

Skin Moisturizing

Pore Tightening

Skin Elasticity Improvement

Approach skin as a Cure not a beauty

PN

DNA polymer

Phosphate Groups

Nitrogenous Bases

Pentose
(Deoxyribose)

Activate cell secretion

- IL-10 Cytokine
- EGF
- FGF
- IGF
- VEGF-A

Medical grade Polynucleotide(PN) stimulates wound recovery by boosting the growth rate of fibroblasts.
It also promotes the synthesis of collagen and elastin to increase the density and thickness of the skin dermis.

Safe & Stability

AETERDERM®PURI EYES uses only certified medical grade PN that have achived high results in CoA analysis.

AETERDERM®PURI EYES is also produced in sterilized facilities that are GMP and ISO certified.





CERTIFICATE OF ANALYSIS N° 230533

PRODUCT NAME:

PN (raw material)

Batch N° APH11206A

POLYNUCLEOTIDES (sodium salt, high molecular weight)

Extraction from salmon milt

Suitable for medical device

MANUFACTURER NAME : HTL – Z.I. de l'Australisme - 35133 LAVERNE - France - Phone + 33 (0)2 99 90 17 57

Manufacturing date: March 2023

Expiry date: March 2025

Concentration: The product should be stored at + 5°C + 5°C, in its original packaging, well closed.

Reference: Current European Pharmacopoeia and Technical file (C-4100-047)

CONTRÔLES (Polynucleotides analysis)	SOP	SPECIFICATIONS (TDS, PN, APH, Zscore, FS)	RESULTS
Characteristics			
Aspect / Description	Visual	White or almost white fluff, Springy, suitable to collect in water, insoluble in alcohol.	Complete Complete
Identification			
Phosphate groups (p1.1.2.1)	CLAB-007	Positive	Positive
Deoxyribose	CLAB-112	Positive	Positive
Purified bases (Purified bases) (p1.1.2.2)	CLAB-000	Positive	Positive
Sodium (p1.1.2.3)	CLAB-101	Positive	Positive
Tests			
Agarose gel electrophoresis (p1.1.2.4)	CLAB-000	Clear	Complete
Absorbance ratio (p1.1.2.5)	CLAB-010	1.8 ± 0.2	1.8
pH (p1.1.2.6)	CLAB-006	5.1 ± 0.4	5.1
Phosphate groups (p1.1.2.7)	CLAB-111	5.1 ± 0.4	6.5%
Deoxyribose (p1.1.2.8)	CLAB-114	Positive result	Positive result
Purified bases (p1.1.2.9)	CLAB-114	Positive result	Positive result
Sodium (p1.1.2.10)	CLAB-101	2.20 ± 0.15	2.20 ± 0.15
Deoxyribose (p1.1.2.11)	CLAB-101	1.87 ± 0.10	1.87 ± 0.10
Phosphate groups (p1.1.2.12)	CLAB-104	5.10 ± 0.10	5.10 ± 0.10
Deoxyribose (p1.1.2.13)	CLAB-104	5.10 ± 0.10	5.10 ± 0.10
Polynucleotides analysis			
Phosphate groups (p1.1.2.14)	CLAB-107	5.10 ± 0.10	5.10 ± 0.10
Microbiology			
Microbiology test (p1.1.2.15)	CLAB-108	5.10 ± 0.10	Complete
Microbiology test (p1.1.2.16)	CLAB-109	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.17)	CLAB-110	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.18)	CLAB-111	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.19)	CLAB-112	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.20)	CLAB-113	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.21)	CLAB-114	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.22)	CLAB-115	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.23)	CLAB-116	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.24)	CLAB-117	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.25)	CLAB-118	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.26)	CLAB-119	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.27)	CLAB-120	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.28)	CLAB-121	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.29)	CLAB-122	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.30)	CLAB-123	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.31)	CLAB-124	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.32)	CLAB-125	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.33)	CLAB-126	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.34)	CLAB-127	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.35)	CLAB-128	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.36)	CLAB-129	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.37)	CLAB-130	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.38)	CLAB-131	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.39)	CLAB-132	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.2.41)	CLAB-134	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.2.43)	CLAB-136	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.2.53)	CLAB-146	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.2.61)	CLAB-154	5.10 ± 0.10	Complete
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Phosphate groups (p1.1.2.72)	CLAB-165	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.2.81)	CLAB-174	5.10 ± 0.10	Complete
Phosphate groups (p1.1.2.82)	CLAB-175	5.10 ± 0.10	Complete
Deoxyribose (p1.1.2.83)	CLAB-176	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.25)	CLAB-218	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.27)	CLAB-220	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.31)	CLAB-224	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.41)	CLAB-234	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.42)	CLAB-235	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.43)	CLAB-236	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.45)	CLAB-238	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.49)	CLAB-242	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.50)	CLAB-243	5.10 ± 0.10	Complete
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Phosphate groups (p1.1.3.66)	CLAB-259	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.67)	CLAB-260	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.68)	CLAB-261	5.10 ± 0.10	Complete
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Phosphate groups (p1.1.3.72)	CLAB-265	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.73)	CLAB-266	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.75)	CLAB-268	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.76)	CLAB-269	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.77)	CLAB-270	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.78)	CLAB-271	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.79)	CLAB-272	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.80)	CLAB-273	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.81)	CLAB-274	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.82)	CLAB-275	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.83)	CLAB-276	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.84)	CLAB-277	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.85)	CLAB-278	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.86)	CLAB-279	5.10 ± 0.10	Complete
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Deoxyribose (p1.1.3.89)	CLAB-282	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.90)	CLAB-283	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.91)	CLAB-284	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.92)	CLAB-285	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.93)	CLAB-286	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.94)	CLAB-287	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.95)	CLAB-288	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.96)	CLAB-289	5.10 ± 0.10	Complete
Deoxyribose (p1.1.3.97)	CLAB-290	5.10 ± 0.10	Complete
Phosphate groups (p1.1.3.98)	CLAB-291	5.10 ± 0.10	Complete

AETERDERM®

PURI EYES PDRN PATCH

for use with AETERDERM®PURI EYES



Your eyes express you the most
But they have the thinnest skin on your face
So they are the first to wrinkle

Give strength to your tired skin
Skin remembers your care

PURI EYES PDRN PATCH

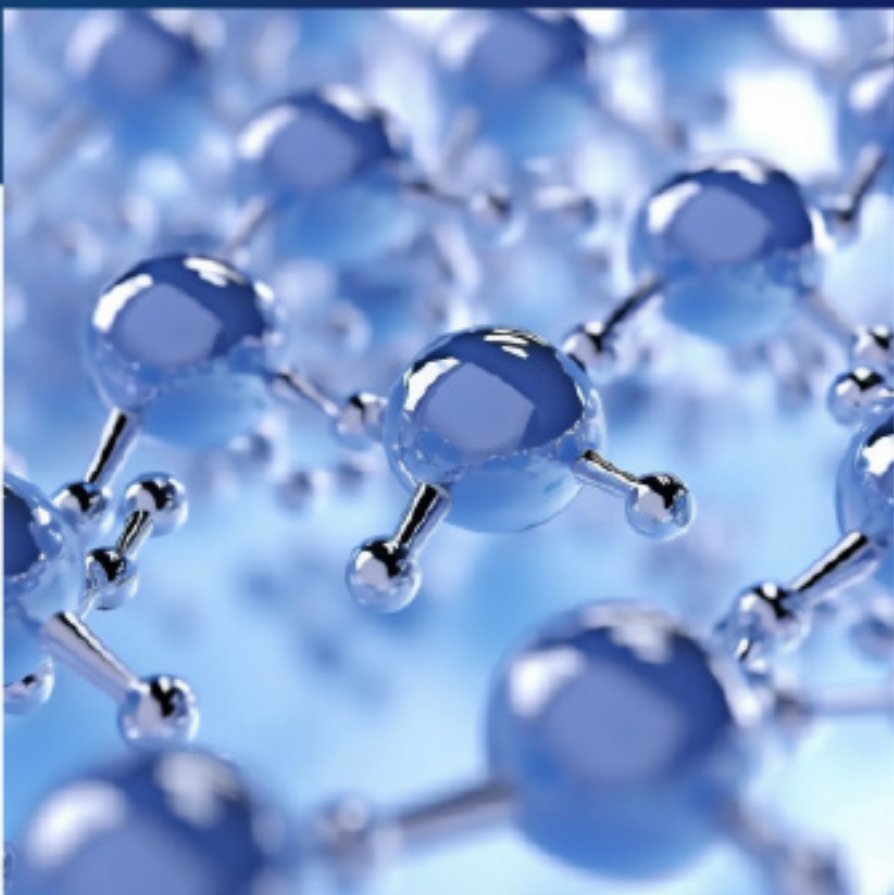
Effects Collaboration
Soothes Irritated Skin
After PURI EYES Treatment



Natural plant-based polymers

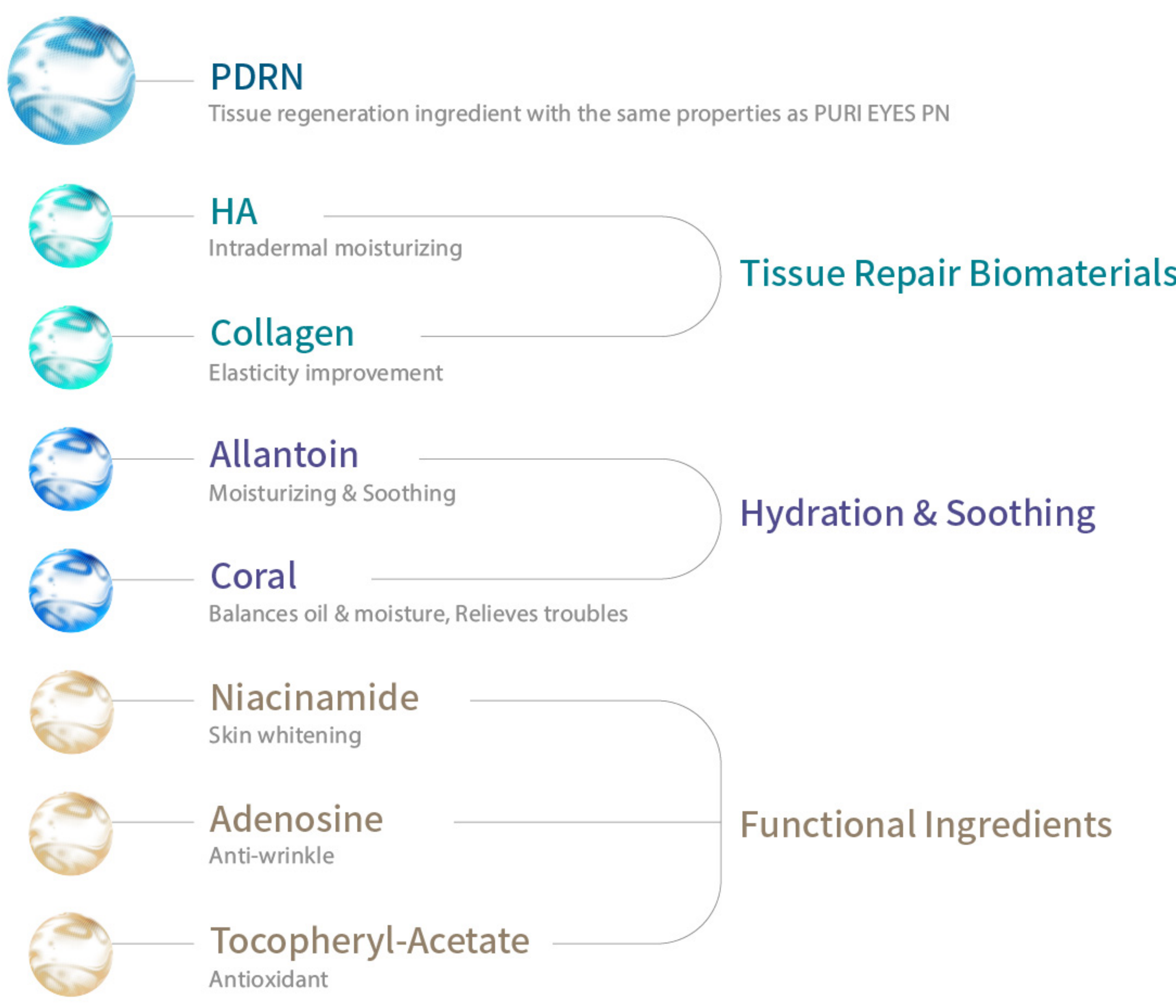


MFDS dual-functional patch certification



Temperature-responsive gel particles

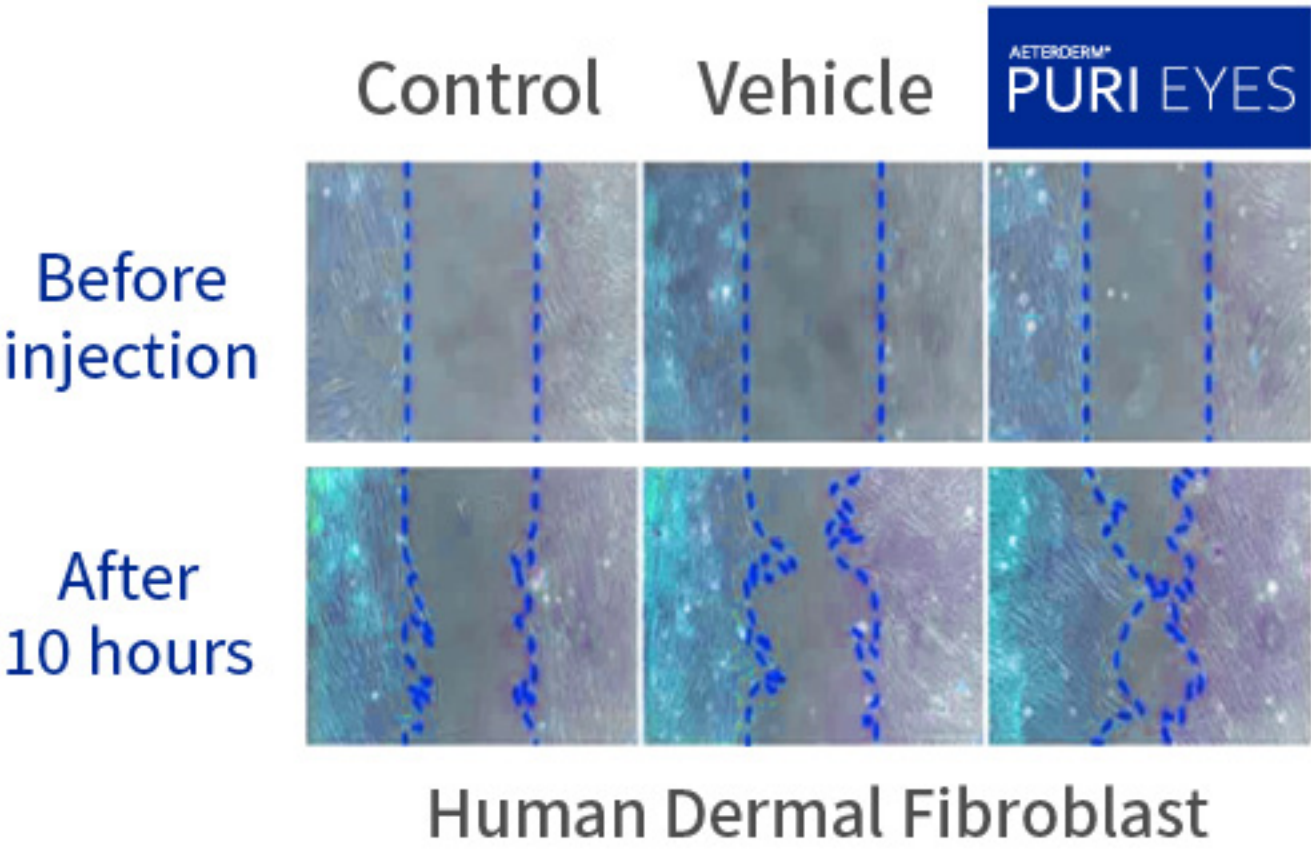
Dedicated prescription ingredient for PURI EYES treatment aftercare



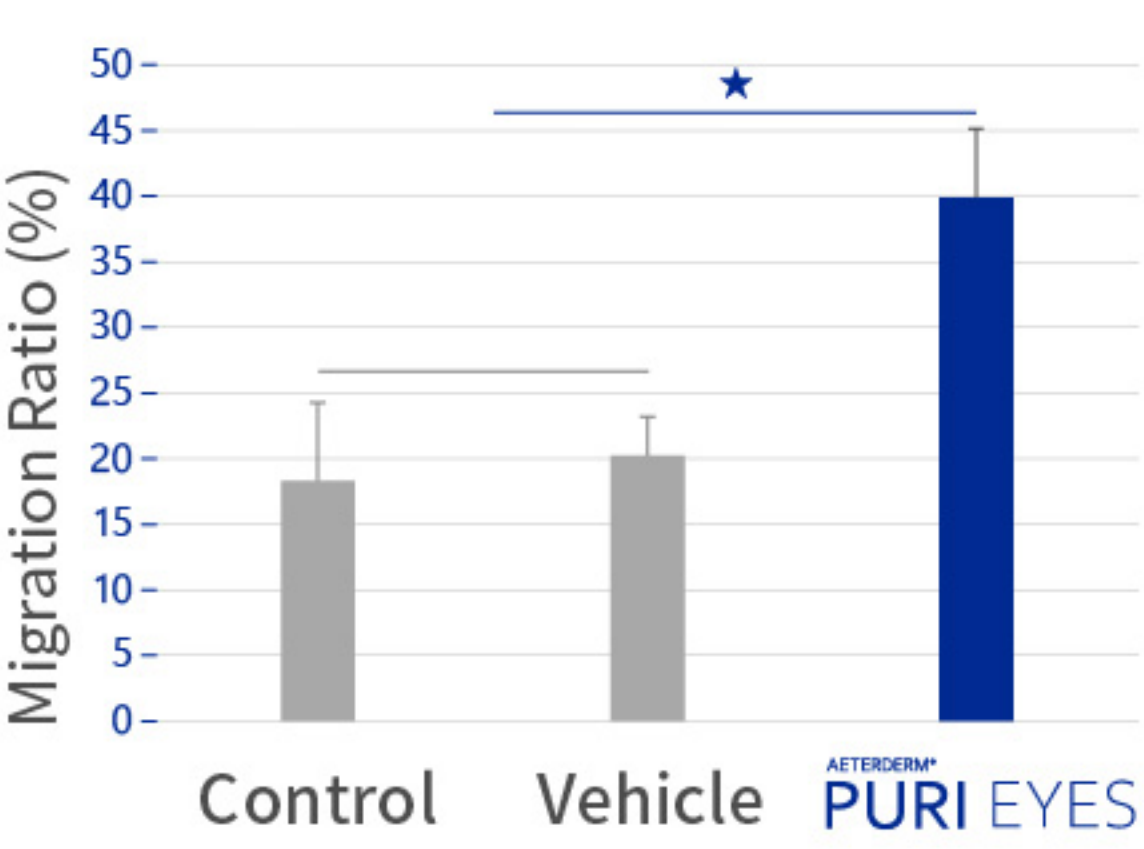
Before & After

Cell Migration Scratch Test

AETERDERM®PURI EYES



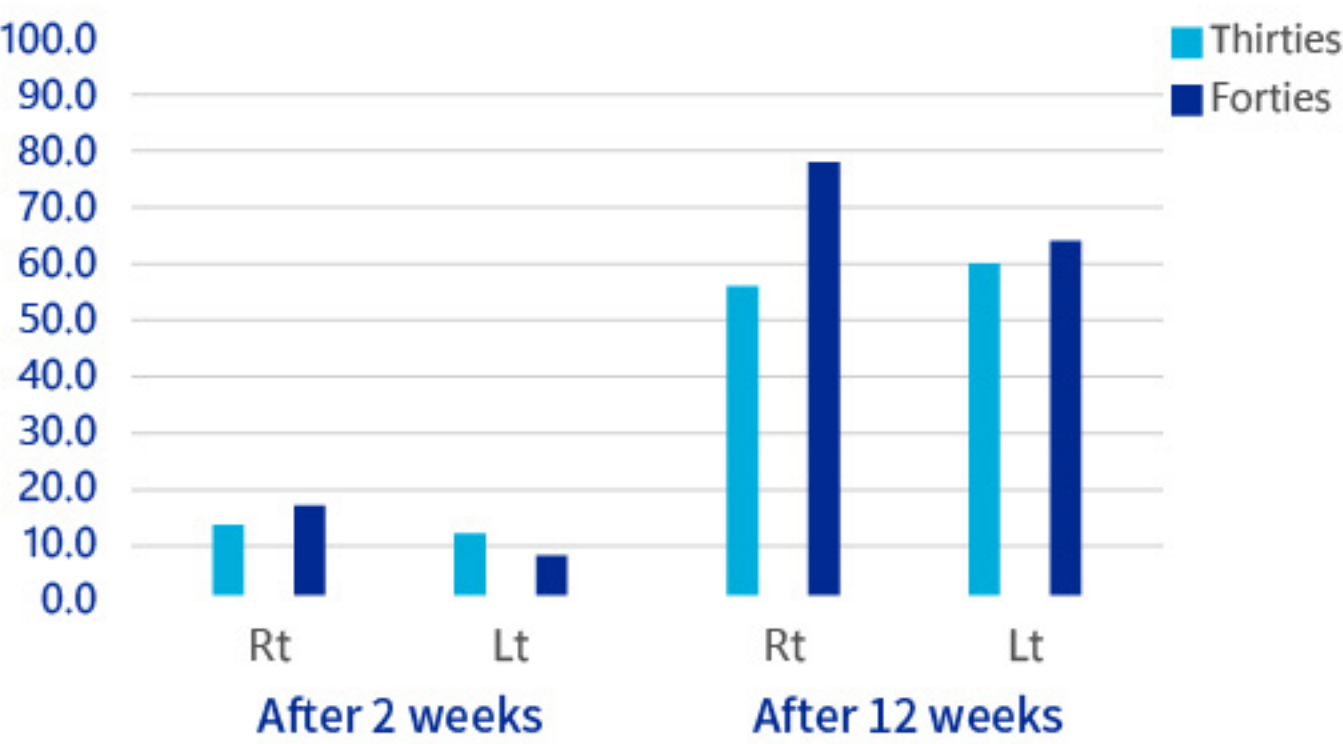
Sci Rep 2020;(10)



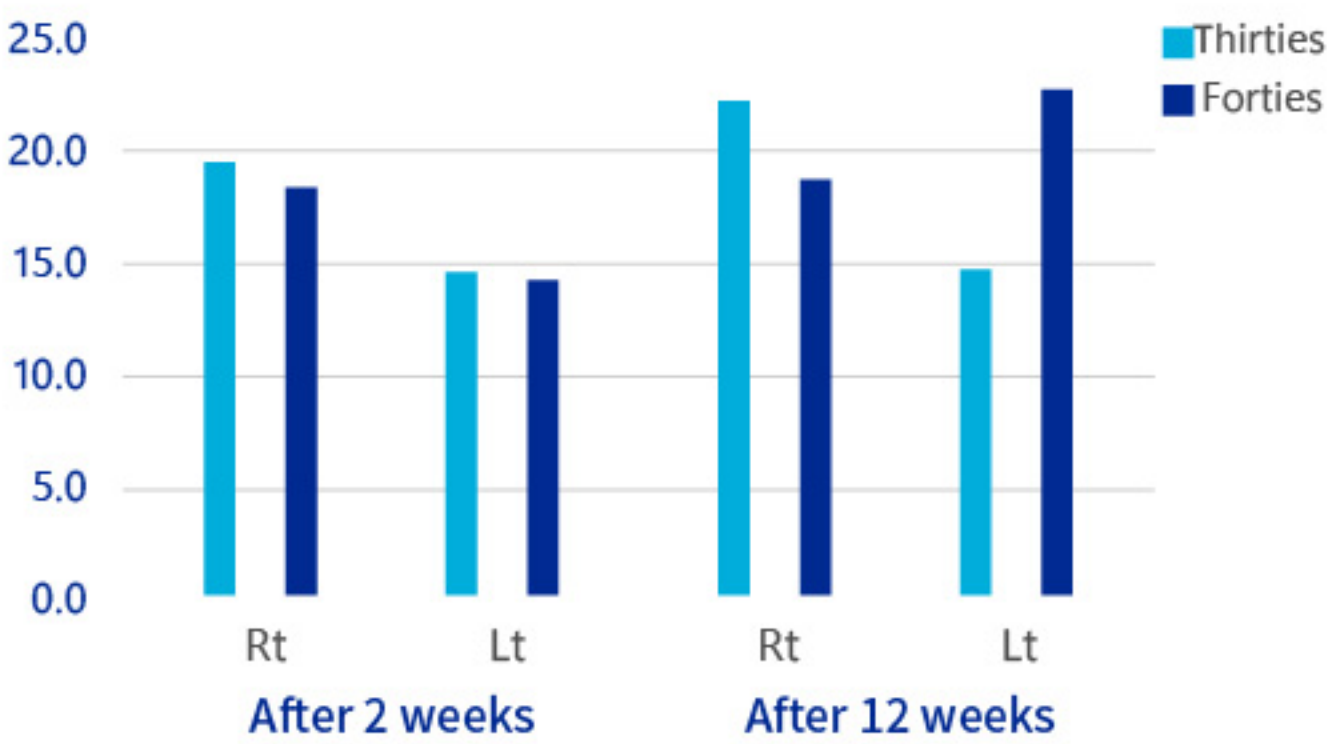
References) Sci Rep 2020;(10)

Improvement Dead Skin Cells & Moisture

Skin Dead Cells Improvement (% , mean)



Skin Moisture Improvement (% , mean)



References) Dermatol Ther 2016;29:37-40

Brightening & Texture Improvement

Before Treatment



Right side

Left side

12 Weeks After Treatment



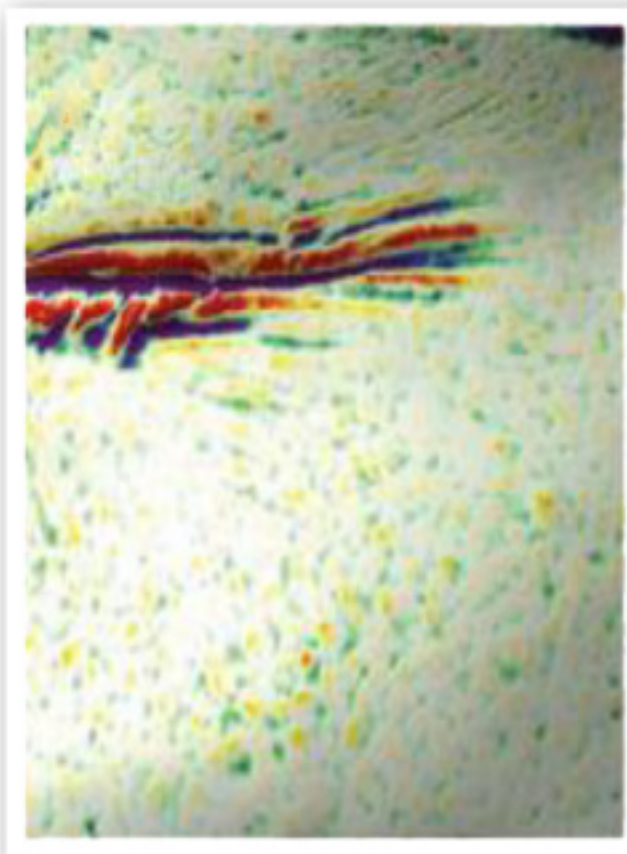
Right side

Left side

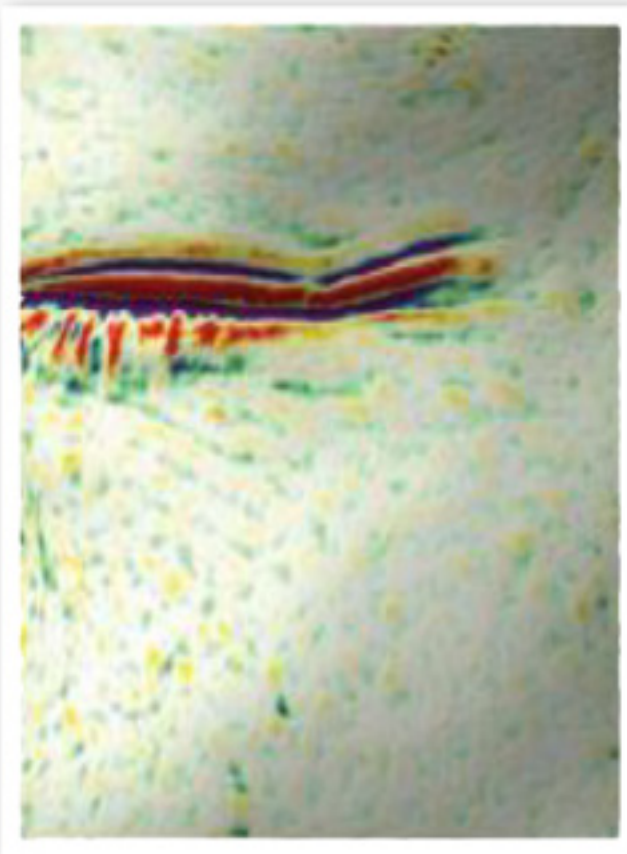
References) Improvement of skin tone 12 weeks after injection photographed by VISIA-CR
Clinical trials by Dermatol Ther 2016;29:37-40

Roughness & Pore Volume

Roughness



baseline

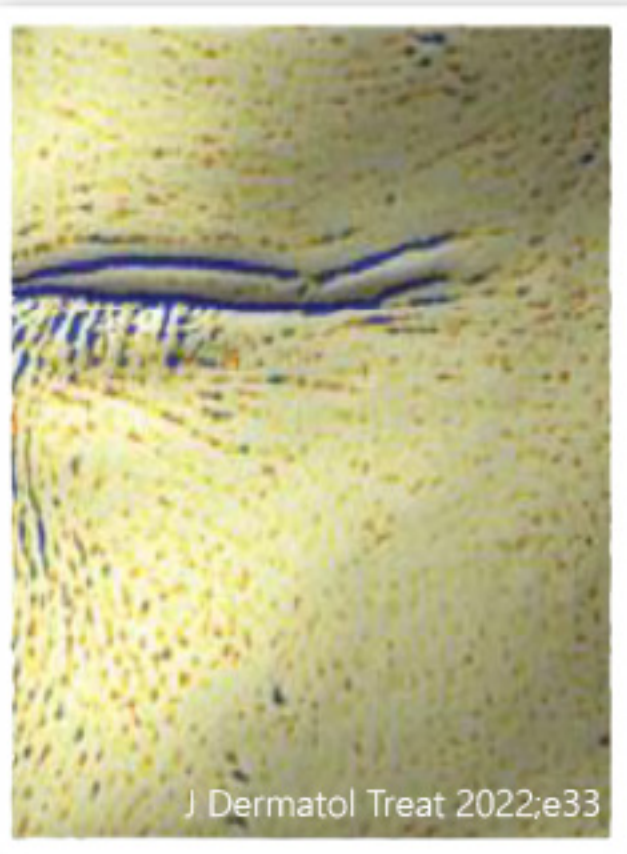


16 week after

Pore Volume



baseline

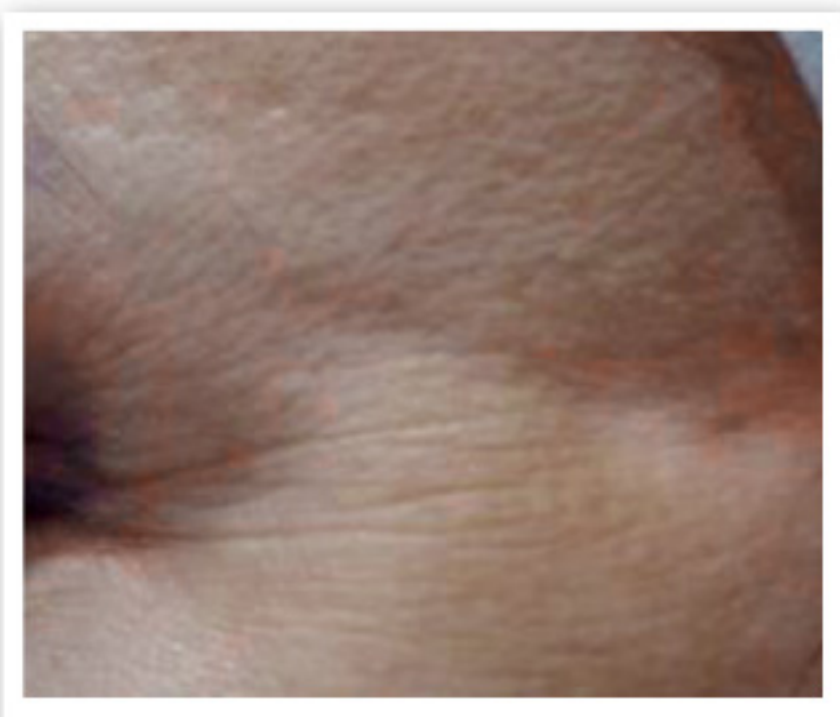
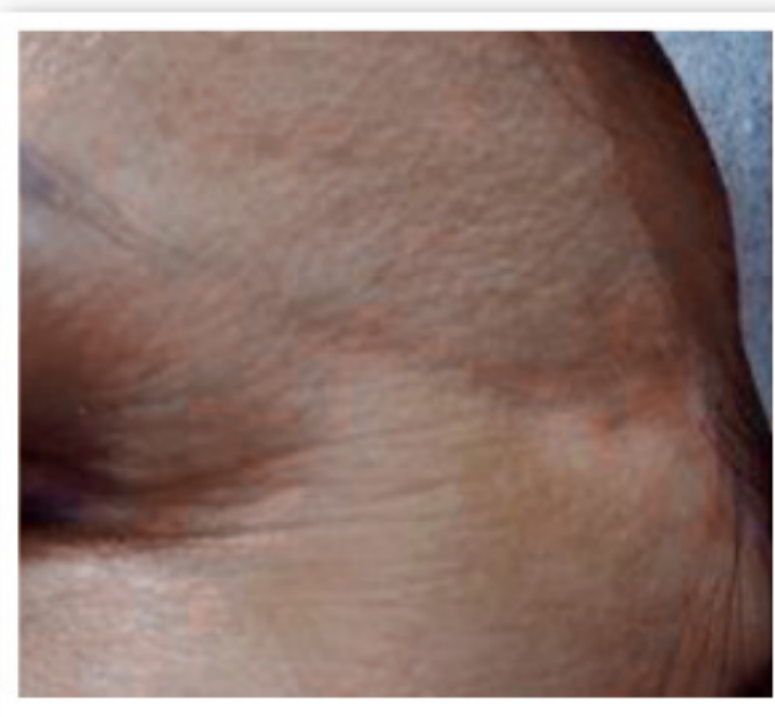
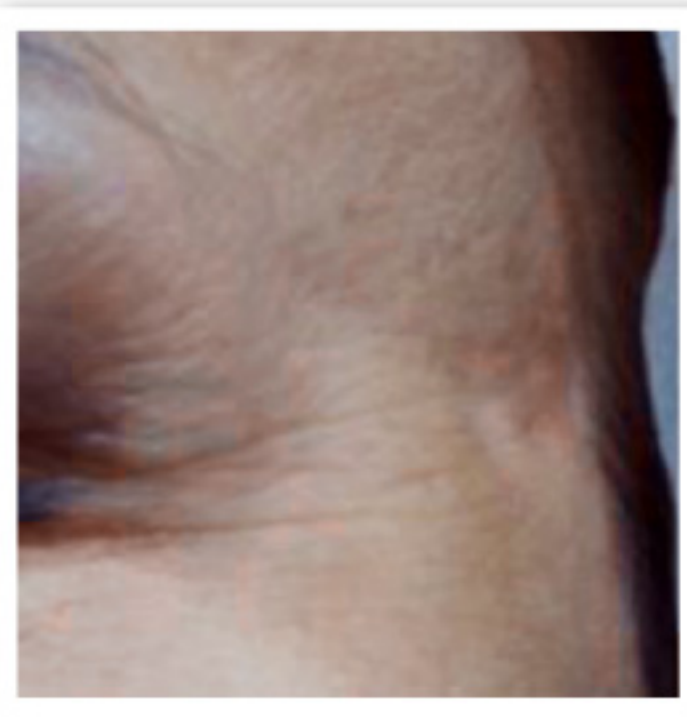


16 week after

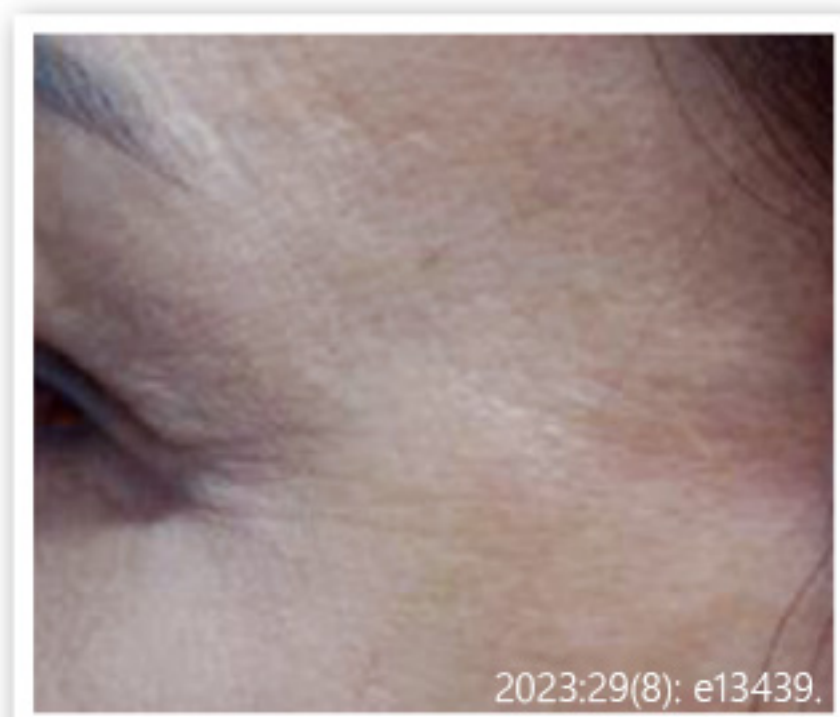
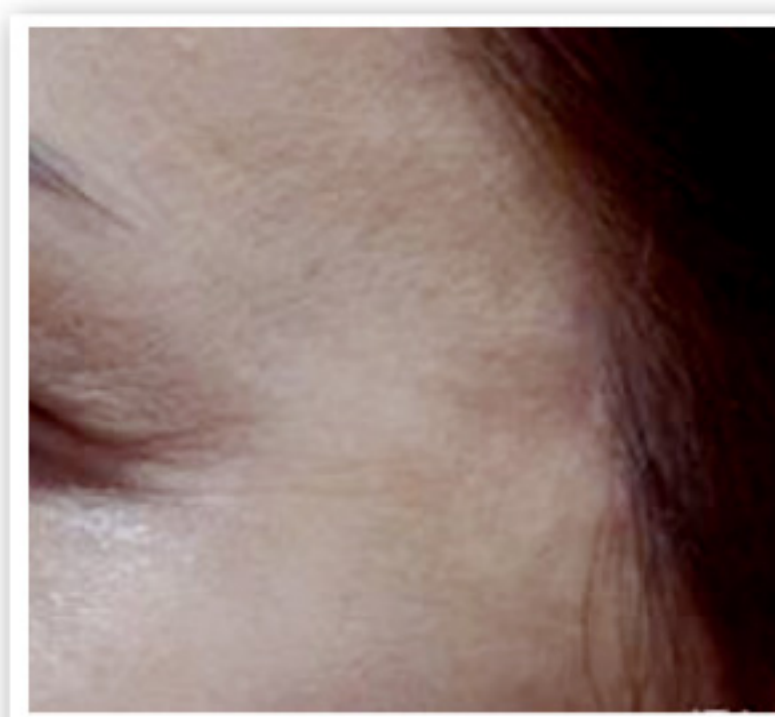
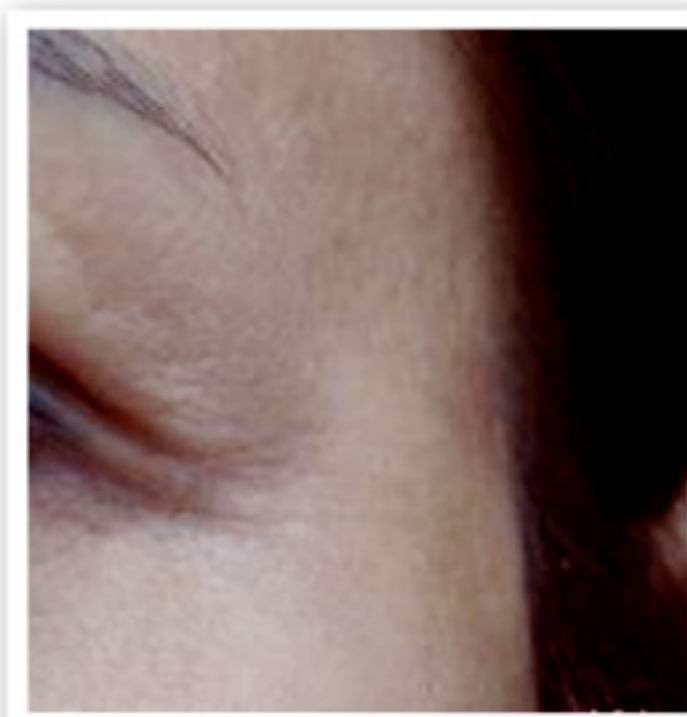
References) J Dermatol Treat 2022:e33

Tissue Regeneration

Before Treatment



2 Months After Sixth Treatment

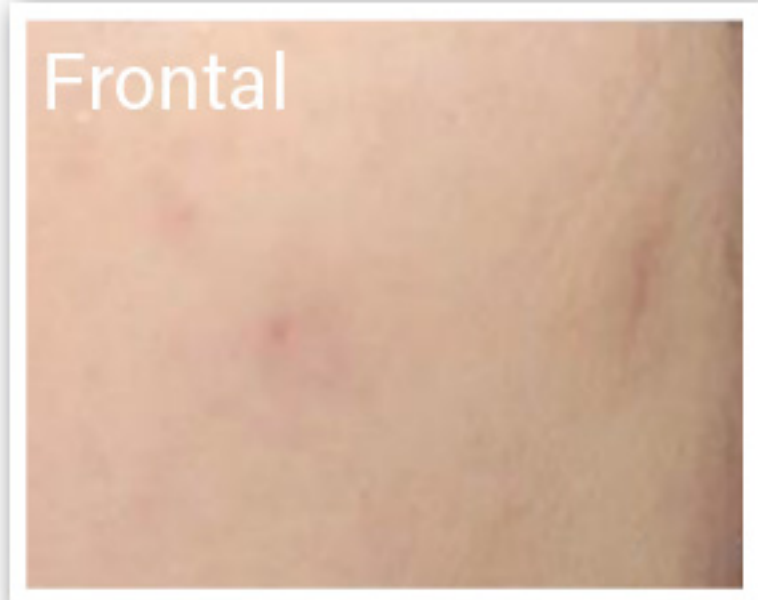


Pitted Scars Regeneration

Before Treatment



2 Months After Four Treatments.



References) Skin Res Technol 2023:29(8): e13439.

AETERDERM®

PURI EYES



USAGE GUIDE

STEP 1. AETERDERM®PURI EYES

Treatment Process



Recommended Needle

32G ~ 34G Meso needles

Needle Insertion Angle

∠10°~15° Intradermal



Injection Detail

0.02 ~ 0.035cc per one point
making little embossing
6~8mm interval
15 ~ 30 points per one eye area

1. Wash the patient's face thoroughly.
2. Apply Lidocaine cream to the treatment area first. After being anesthetized, wipe clean.
3. Disinfect the treatment area with Alcohol swabs.
4. Let open the patient's eyes, relax, and try not to squint.
5. Deposit the material around the treatment area as delicately and gently as possible to reduce the chances of bruising and swelling.
6. Gently massage the area later and ask the patient to gently massage the treatment area as well for a couple of days to spread the product out.
7. You can use all aesthetic injection techniques in the superficial subcutaneous layer.



AETERDERM®
PURI EYES PRO
AETERDERM®
PURI EYES PDRN PATCH

Adjunctive Treatment Options

I Hand-on Techniques ————— For advanced injection techniques

PURI EYES precisely delivers active ingredients to support immediate skin enhancement while minimizing downtime.

- Micro Papular (Nappage)

I Device-Assisted Delivery ————— For precise depth and consistent volume

Precise targeting enhances procedural consistency and supports reproducible results.

- Meso Gun / Injector Gun
- MTS (Microneedling)

I Aftercare & Support ————— Combination Options for PURI EYES

When used with PURI EYES, it supports collagen regeneration and post-procedure recovery, enhancing overall treatment outcomes.

- RF Needling & Fractional Laser (Secret RF, Potenza, CO2 etc.)
- Non-Invasive Recovery Device (Cryocell, LDM, LED etc.)

After Care

STEP 2. AETERDERM®PURI EYES PDRN PATCH

Recovery Support



1. Disinfect the treated area by gently wiping it with alcohol swabs.
2. Gently attach the pre-cooled patch to the treatment area.
3. After 20minutes, remove the patch and gently massage the remaining essence to be absorbed.
4. Ask the patient to use [AETERDERM®PURI EYES PDRN PATCH](#) for 2~3 days after treatment.

[AETERDERM®PURI EYES PDRN PATCH](#) responds to skin temperature to support deep delivery of active ingredients and efficient recovery management.



Post-Treatment Result

PURI EYES

Smoother skin texture
Clearer complexion
Better oil balance

Increased skin elasticity
Improvement of wrinkles
Pore reduction

Improved overall skin condition
Skin looks noticeably healthier
Skin looks brighter, and firmer

The First Session
Usually lasts 4 weeks

Second Session
After 2-4 Weeks
Usually lasts 3 Months

Third Session
After 1 Month
Usually lasts 6 Months

PURI EYES PDRN PATCH

PDRN heals wounds quickly
HA & Collagen supplementation
Soothes hot skin
Relieves dryness caused by treatment

Reinforcement of broken barrier
Soothes persistent skin heat
PDRN quickly restores skin tissue

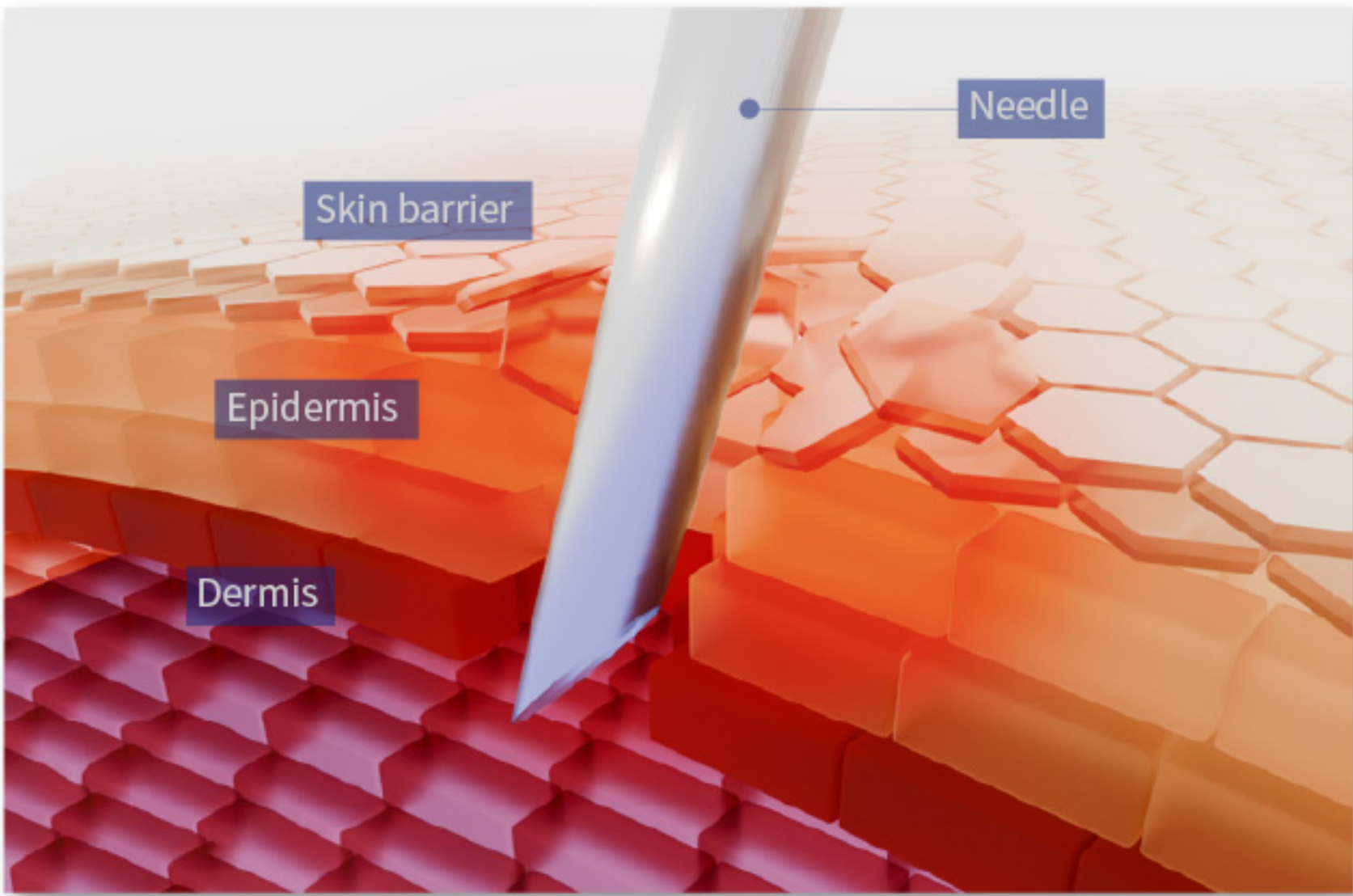
Prevents melanin pigmentation
Skin whitening and moisturizing



AETERDERM®

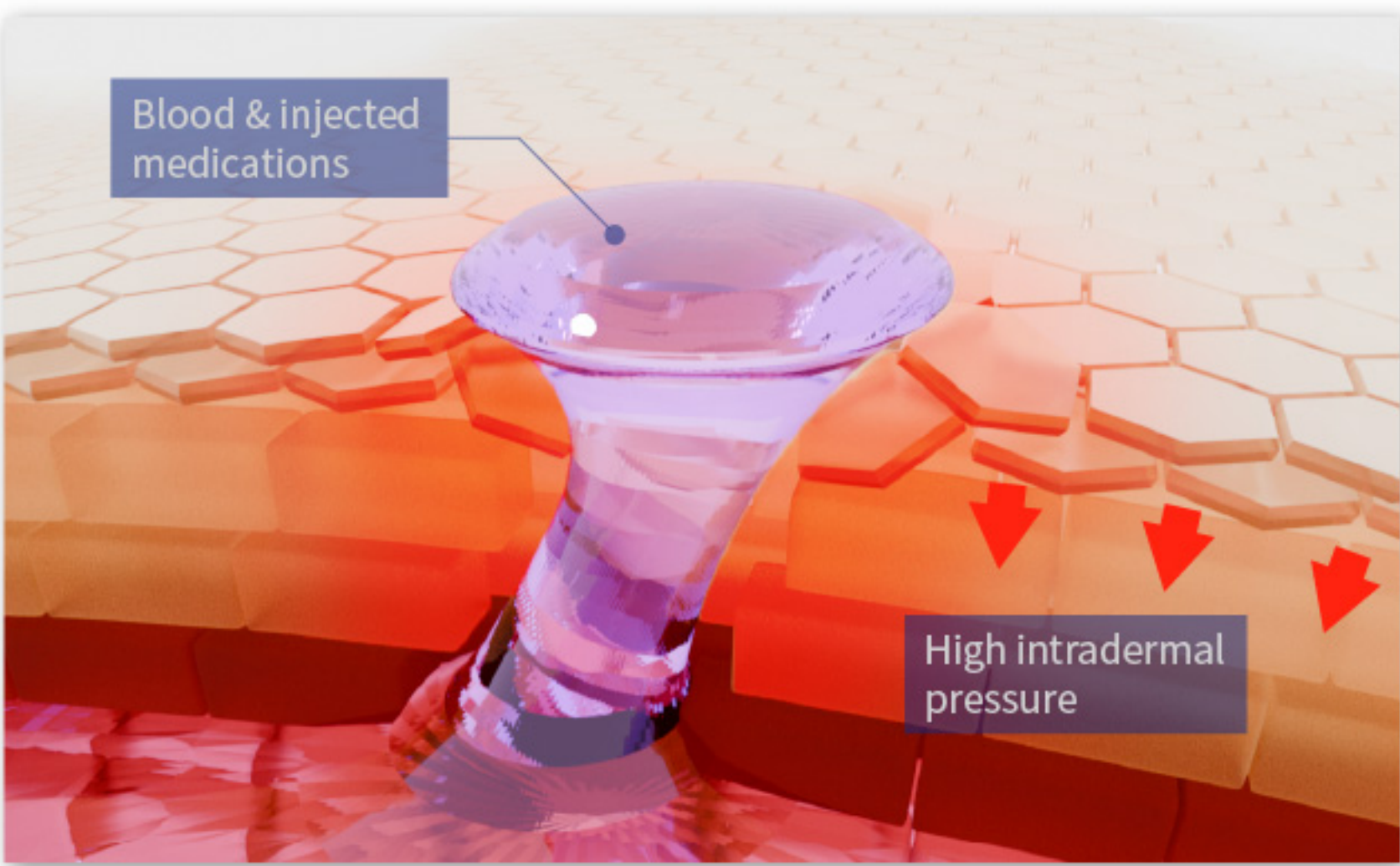
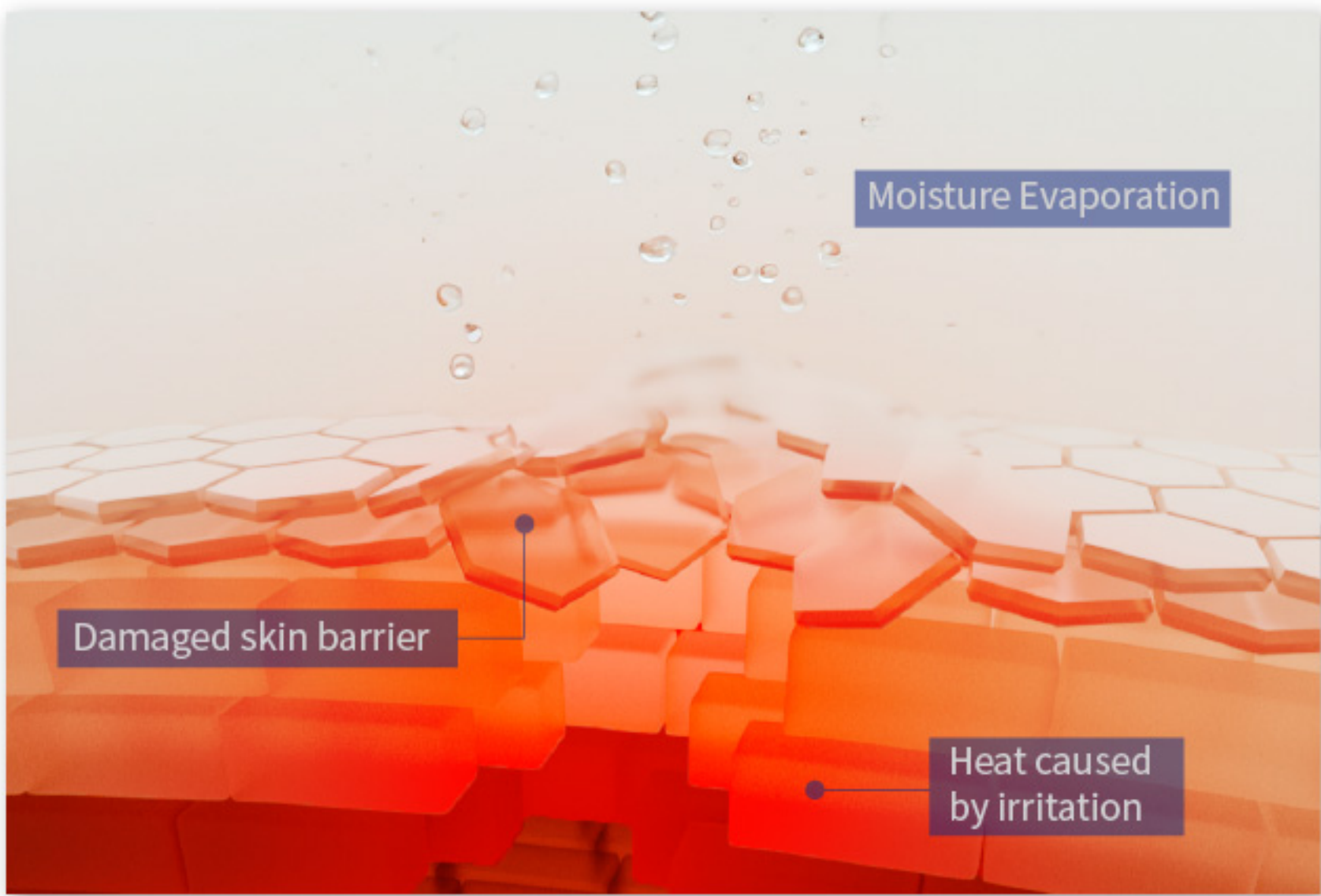
COMMON SIDE EFFECTS OF INJECTION

Procedures that directly inject effective ingredients into the skin cause many skin irritations and side effects.



When the needle enters the skin, it causes strong irritation to the epidermis and dermis.

Heat caused by irritation
Evaporation and skin dryness due to heat
Broken skin barrier



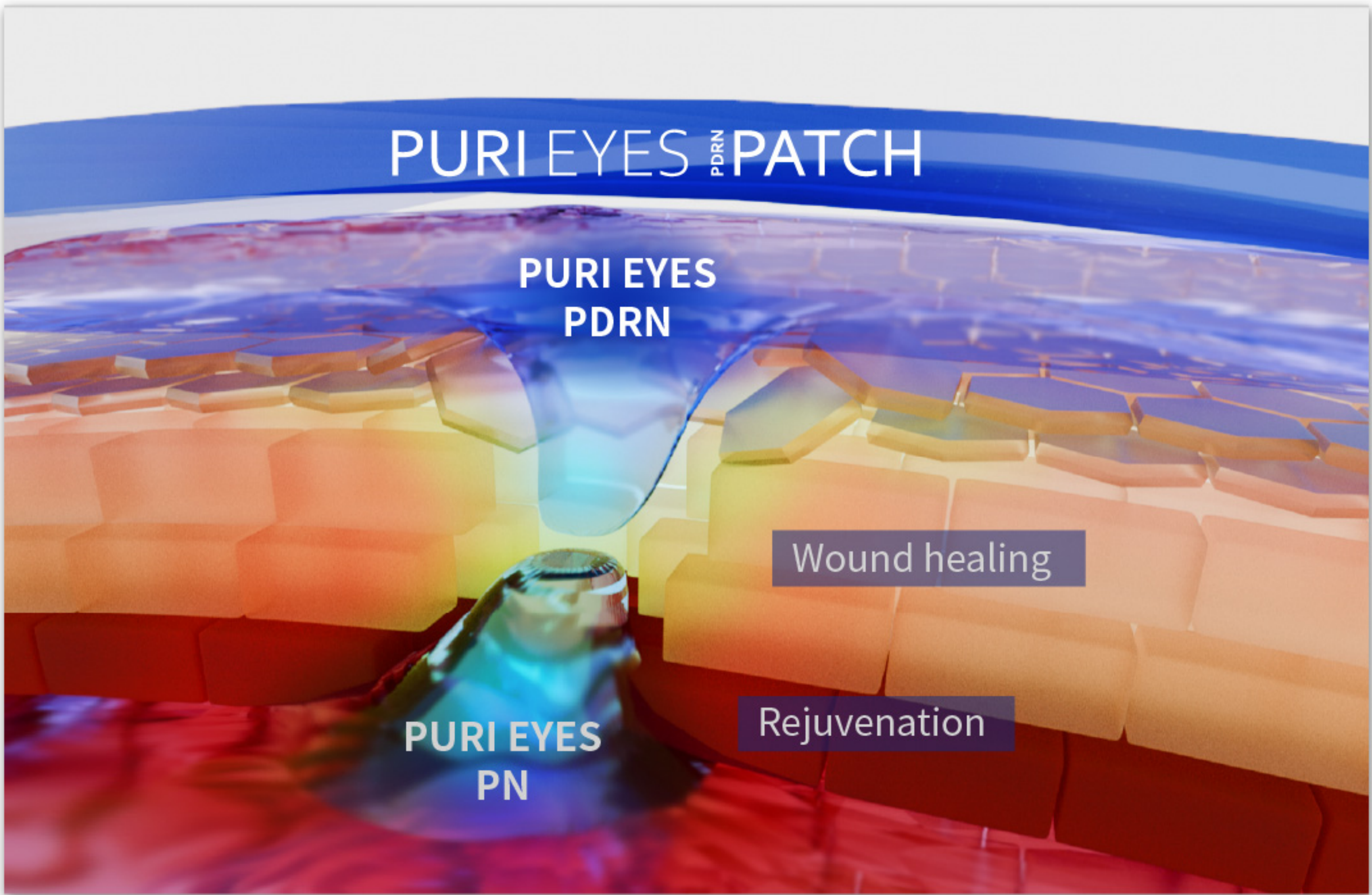
Medication leakage along with blood due to high intradermal pressure and small unhealed injection hole

AETER PURI EYES PDRN PATCH

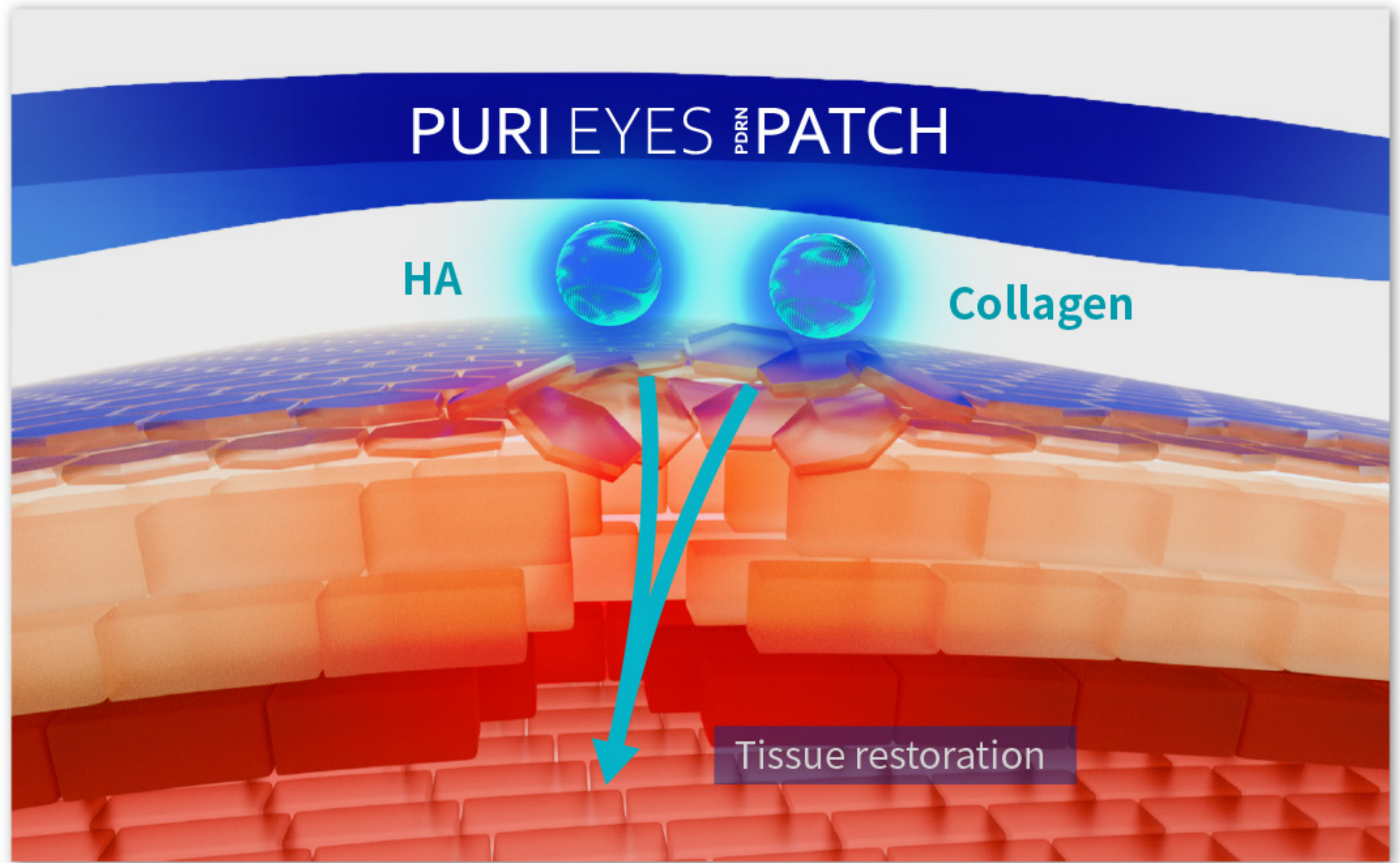
is an aftercare patch product created to improve the chronic problems of dermal injection procedures and quickly soothe irritated skin.

COMBINED ACTION

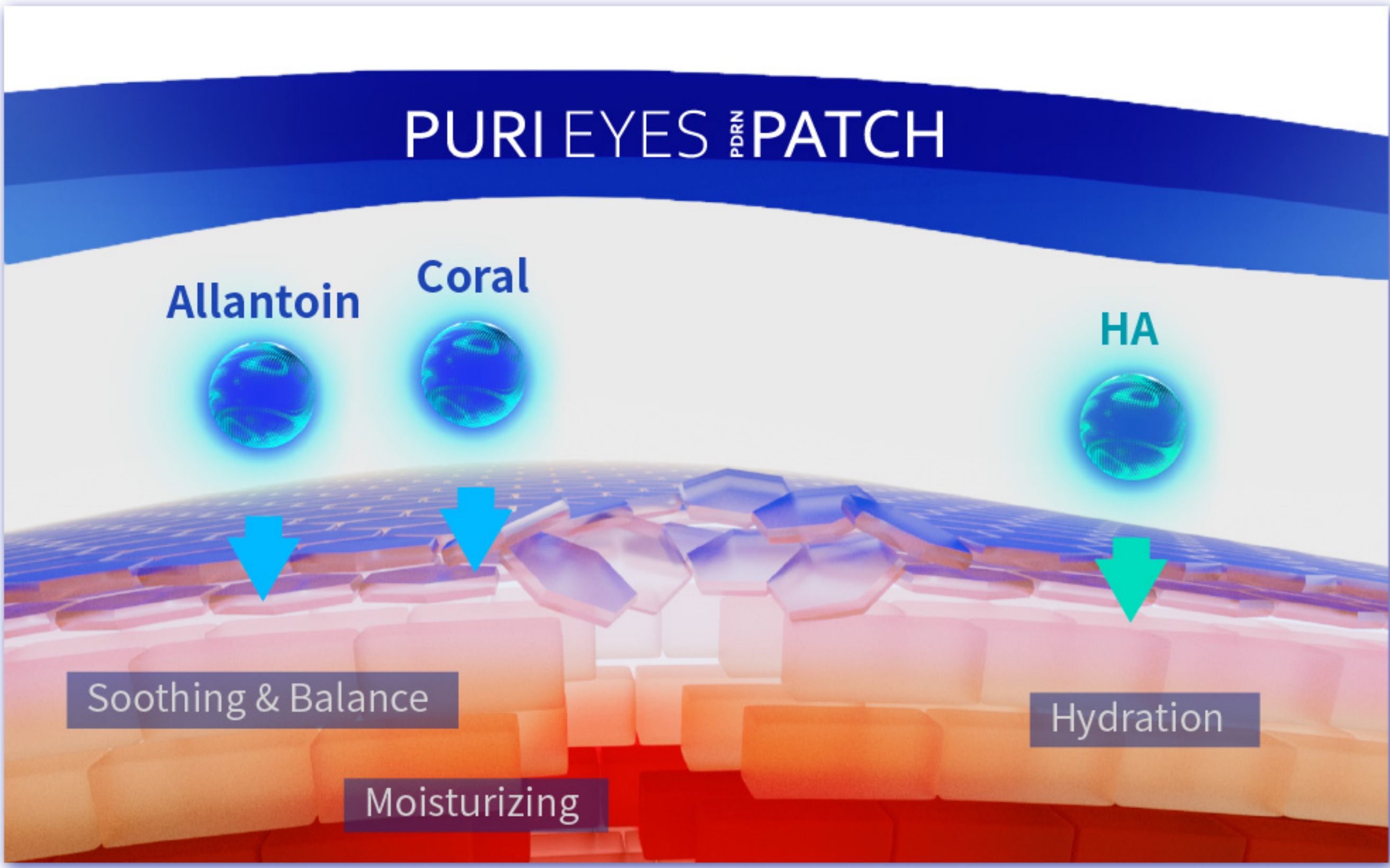
of PURI EYES & PURI EYES PDRN PATCH



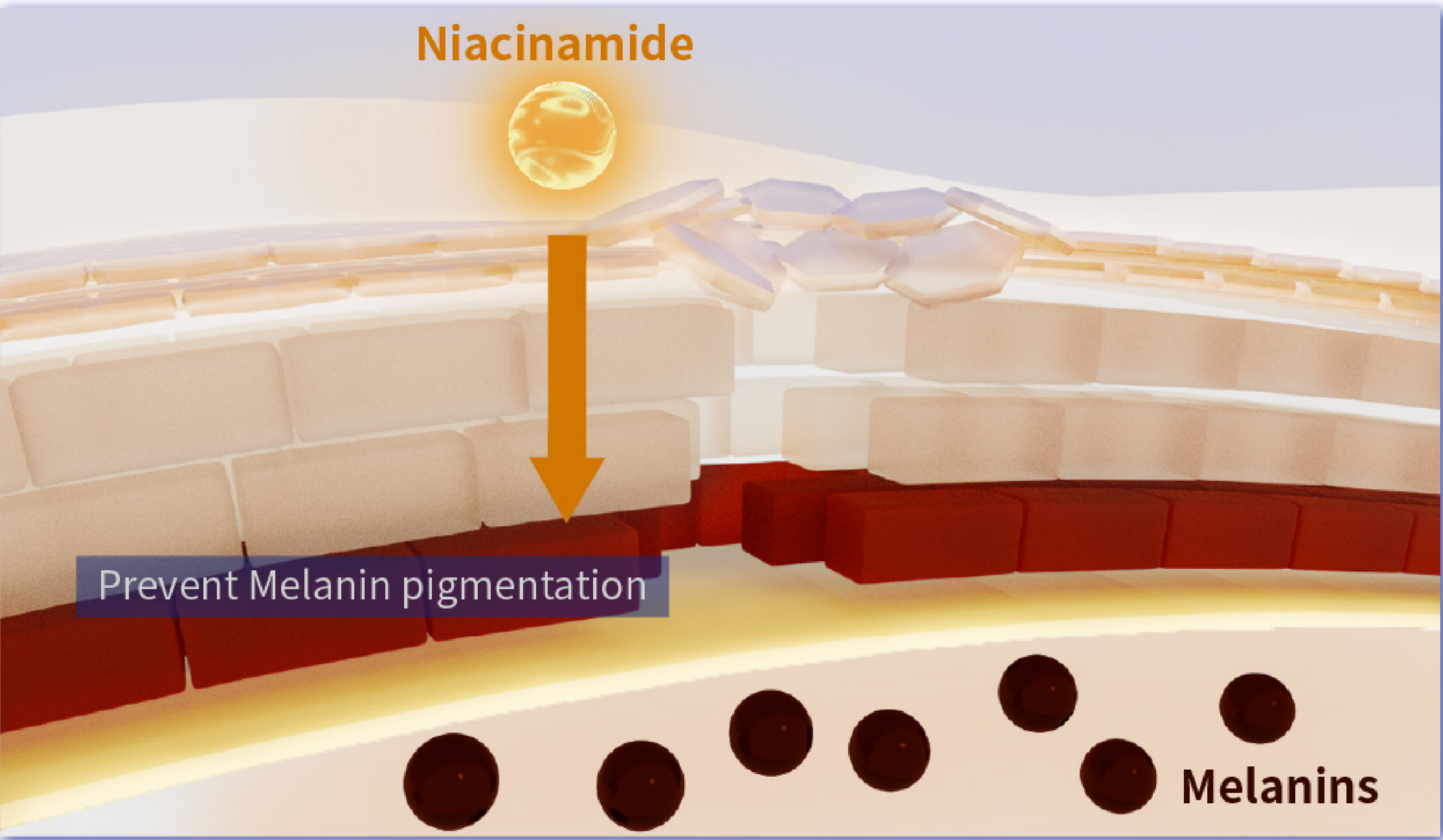
- By applying high-concentration PDRN which has the same physical properties as PURI EYES PN to the skin, it prevents the outflow of intradermal drugs due to osmosis.
- PDRN and PN work on both the epidermis and dermis to repair wounds and regenerate tissue internally and externally.



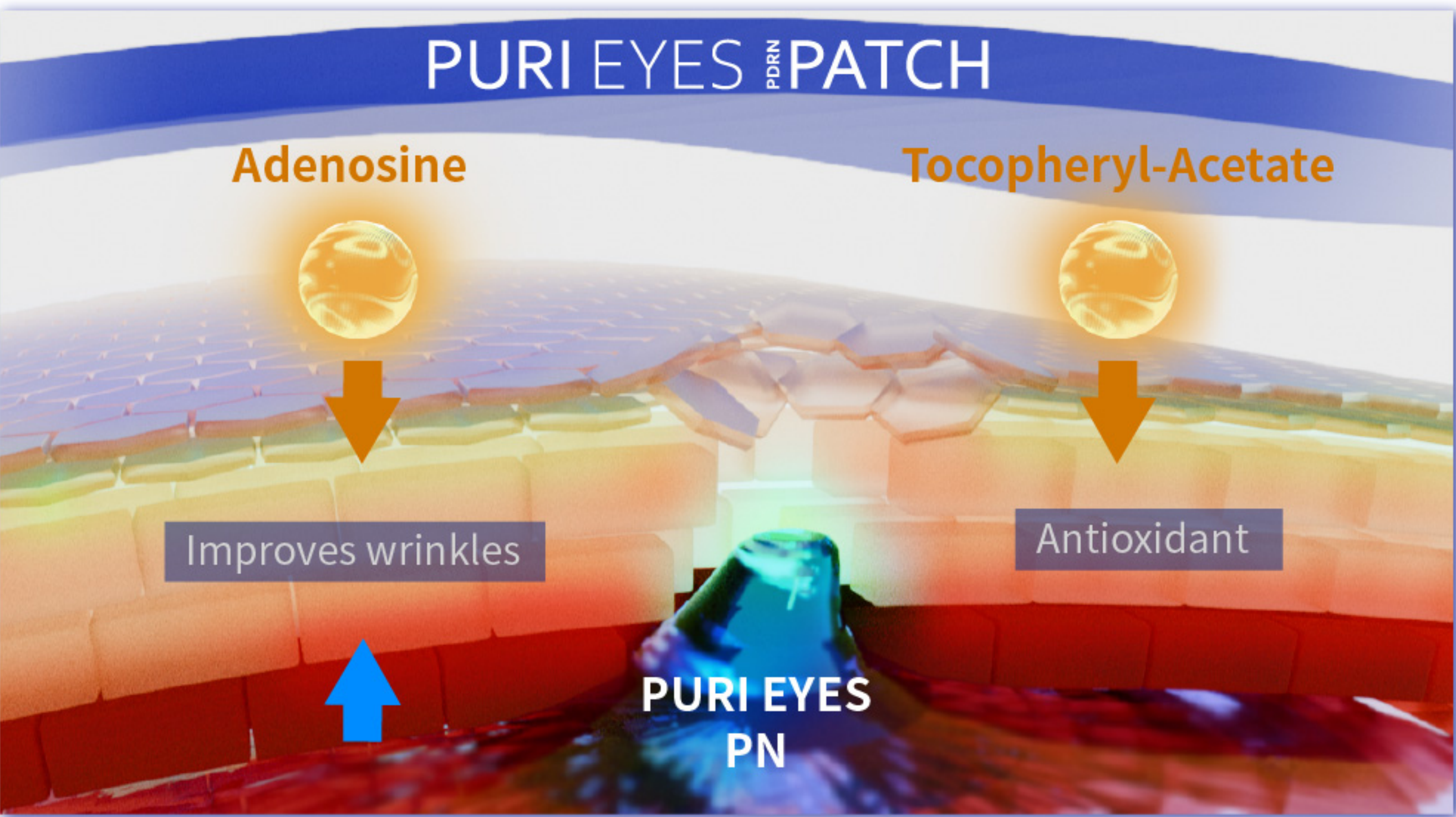
- HA and Hydrolyzed Collagen, biomaterials for tissue repair, can enter the dermis through the hole created during the injecting procedure.



- Allantoin soothes irritated skin, and hydrolyzed Coral and HA ingredients provide sufficient moisture to dry skin due to heat.
- To maximize the skin soothing effect, prepare and apply PURI EYES PDRN PATCH while it is cold.



- When irritated and weakened skin receives excessive stimulation from UV rays, it overproduces melanin pigment. Niacinamide prevents melanin pigment from settling in the skin, preventing pigmentation scars.



- Adenosine has an excellent effect on wrinkle improvement, and together with PURI EYES, it improves the effect of the treatment by improving wrinkles on the skin from the inside and outside.
- Tocopheryl-Acetate is a specialized antioxidant and prevents skin oxidation and aging accelerated by heat

Strengthens Regeneration
Tightens Skin Structure



MECHANISM

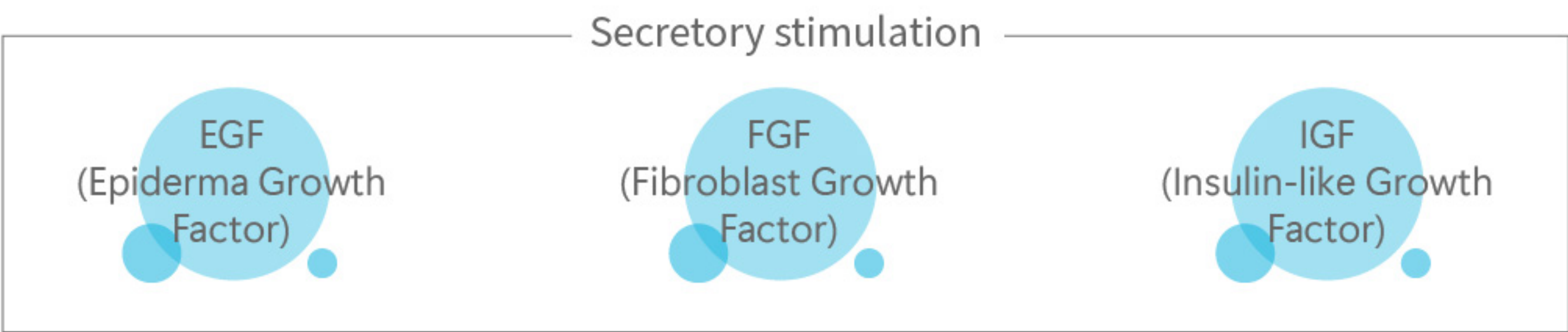
Dual Pharmacological action of Polynucleotide

A2A Receptor Agonist

AETERDERM®PURI EYES Polynucleotide selectively binds to the A2A Receptor and induces antibase transition.



It also activates 3 growth factors to regenerate damaged tissue.



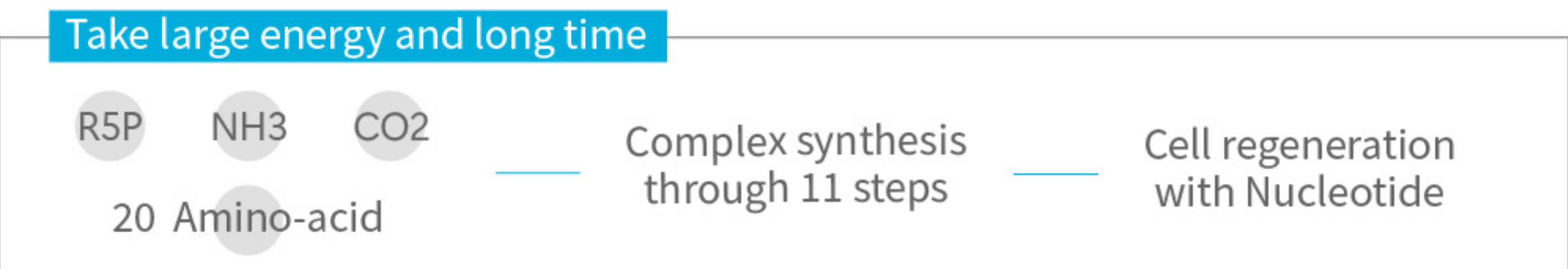
It induces angiogenesis through vascular endothelial growth factor (VEGF) secretion and improves skin capillaries that decrease with age. Increasing skin capillaries can prevent aging and improve skin health by smoothly supplying necessary nutrients.



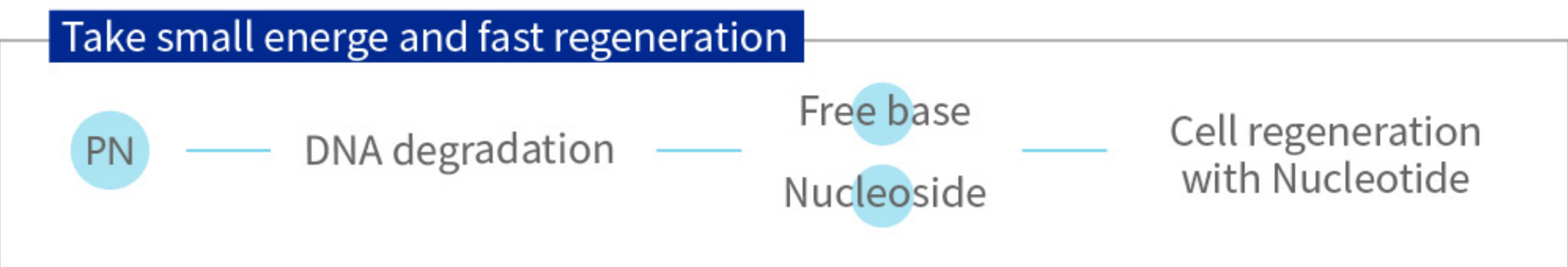
Salvage Pathway

The salvage pathway synthesizes nucleic acids rapidly with less energy and induces cell regeneration.

De novo pathway without PN



Salvage pathway with PN



AETERDERM®

PURI EYES

Under eye skin rejuvenation

INGREDIENTS

Sodium Polynucleotide _____ 2mg/mL
Phosphate buffered saline _____ q . s

PACKAGING

1.1 mL X 1 Syringe / Box

AETERDERM®

PURI EYES PRO

Under eye skin rejuvenation

INGREDIENTS

Sodium Polynucleotide _____ 6mg/mL
Phosphate buffered saline _____ q . s

PACKAGING

1.1 mL X 1 Syringe / Box

AETERDERM®

PURI EYES PDRN PATCH

Reduce aging of the skin
Eye patch for improving under-eye skin wrinkles

INGREDIENTS

Water(Aqua), Glycerin, Dipropylene Glycol, Niacinamide, Chondrus Crispus Powder, Benzyl Glycol, Ceratonia Siliqua (Carob) Gum,PEG-60 Hydrogenated Castor Oil, Xanthan Gum, Panthenol, Allantoin, Ethylhexylglycerin, Tocopheryl Acetate, Dipotassium glycyrrhizate, Ricinus Communis (Castor) Seed Oil, Adenosine, Raspberry Ketone, Ultramarines(CI 77007), Disodium EDTA, Synthetic Fluorphlogopite, Butylene Glycol, Calcium Lactate, 1,2-Hexanediol, Fragrance(Parfum), Titanium Dioxide(CI 77891),Hydrolyzed Collagen, Sodium Hyaluronate, Sodium DNA, Hydrolyzed Coral

PACKAGING

90 g / 3.17 oz (60ea)