





How do we improve our skin?

As our skin ages, collagen and elastin levels typically decrease.

This leads to overall thinning and weakening of the skin, resulting in diminished elasticity, visible wrinkles, enlarged pores, and increased dryness.

Sensitive skin, due to damaged skin barrier, will not respond effectively to any product.

For better results, even during procedures, having healthy, good skin is crucial to amplify the effects.

To get the best results from your skincare treatments, it's important to ensure you have good skin barrier.

It is the most important first step to achieve healthy skin





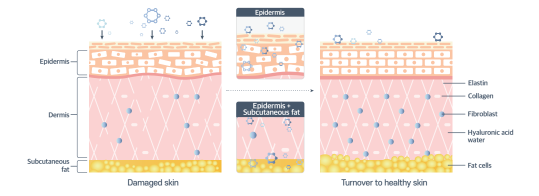
The key mechanism for restoring healthy skin

Epidermis

Firming the skin barrier through effective ingredient absorption

Dermis

Promoting dermis health through self-collagen production



Antias's key ingredient (PLA microspheres) promotes self-collagen production while decomposing in the body at the same time, enhancing the skin from its fundamental according to the necessary environment and needs of each skin layer.







Composition

Component1

freeze-dried microspheres 100mg

Hydra Collagen Stimulator

Component2

Effective ingredient absorption solution 6mL

Hydra Collagen Booster

Capacity

Set composition: Component 1 + Component 2 = 1 set

4 sets = 1 Box

X This product is cosmetic



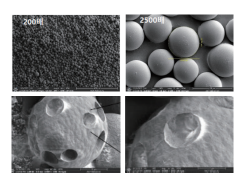
^{*} This page pertains to the inherent characteristics of raw materials.

A proprietary PLA microsphere concentrated with bio-nano technology



- PLA (Polylactic Acid) is an environmentally friendly material with excellent biodegradability and biocompatibility
- Its biodegradable nature aids collagen production upon absorption into the body, leaving no residues behind.
- A polymer with hydrolyzable properties, PLA is a safe ingredient used in cosmetics, tissue restorative fillers, and depot formulations, being safe for human use.

Antias's unique PLA microspheres



- Administered easily and delicately, thanks to their small and uniform particle size, they do not clump together, allowing for smooth and precise procedures.
- The uniform particle size ensures even dissolution in the body, promoting uniform collagen production in the treatment area.
- The porous surface of the particles further enhances collagen production stimulation.

What is microspheres?

They refer to small spherical particles, and in the case of biodegradable polymer microspheres, they promote collagen regeneration within the body.



- PLA microspheres concentrated with specialized nano-technology for biocompatibility polymers
- PLA microspheres with precision control technology allowing for the production of uniformly sized spherical particles











Pharmaceutical
-grade PLA
(Poly Lactic acid)
ingredient

Promotes collagen production

Provides a moisturizing effect with HA (Hyaluronic Acid) component

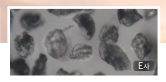


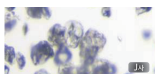
- We have implemented uniform and precise PLA microspheres using pharmaceutical-grade raw materials commonly used in pharmaceuticals and medical devices
- Safe with free endotoxin
- Sterile freeze-dried product without preservatives, surfactants, or additives
- Freeze-dried PLA microspheres can be used immediately without the need for separate rehydration time when mixed with a solution.

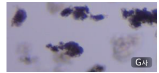
Solution designed to maximize effective ingredient absorption

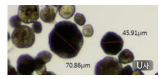












Specifically designed solution for optimal synergy with PLA microbeads

Pharmaceutical -grade raw materials Free of preservatives, Sterilized

Peptides, Amino Acids PN, PDRN



- Utilized pharmaceutical-grade raw materials for pharmaceuticals and medical devices
- · Sterile product without preservatives, surfactants, or additives
- Contains over 50 skin components and nutrients to maximize skin tissue regeneration
- Includes skin whitening components such as glutathione and cysteine
- Utilized pharmaceutical-grade raw materials including PDRN extracted from salmon DNA and 800,000-ton HA, as well as various amino acids and vitamins.

The most friendly and efficient skin booster

Improving the fundamental

aspects of the skin



Dual-Effect of Antias SKIN BOOSTER





HOW TO USE



and 2 (solution)

Remove the caps from





Shake Antias 1 and 2 to mix them thoroughly

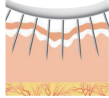


After thoroughly mixing, attach the screw cap



Apply a uniform layer of the mixed Antias 1 and 2 solution to the entire face

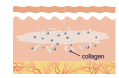




Stimulate the skin using MTS or skincare equipment on areas with wrinkles



Even after the collagen stimulant is completely removed, it has a natural wrinkle-improving effect due to the collagen generated



Combined effect of collagen stimulant and skin



TREATMENT













Antias SKIN BOOSTER

Before













FAQ

Recommended Target

- Skin with weakened regenerative capacity
- · Skin concerned with imbalance such as pores and redness
- Skin concerned with acne and acne scars
- Congenital or environmentally sensitive skin, thin and sensitive skin due to frequent procedures

- Please avoid drinking alcohol before and after the procedure
- · Please refrain from wearing makeup within 12 hours after the procedure
- Please avoid sauna and hot baths as much as possible for 2 weeks after the procedure
- · Continuously apply sunscreen diligently after the procedure



