



Hydrate YOUR SKIN from the Inside Out

INFUSE™ HA INNER SKIN TREATMENT

WHY HYALURONIC ACID?

Hyaluronic Acid is a naturally occurring polysaccharide molecule in our bodies. Its primary function is to retain water and hydrate the skin and body. As we age, our bodies produce less Hyaluronic Acid, which can reduce the body's natural ability to retain water, reducing skin elasticity.

Infuse HA uses HAPLEX®Plus, a cutting-edge, high purity, food grade form of Hyaluronic Acid made from the fermentation of bacteria and yeast. This specialized fermentation process results in smaller, potent molecules that are more efficiently absorbed and retained by the skin.

- Increase the skin's moisture and elasticity
- Prevent signs of aging such as fine lines, wrinkles, and sunspots
- Formulated with a combination of vitamins and minerals to protect and hydrate the skin





What is the benefit of Infuse HA?

Clinical studies have shown that daily use of HAPLEX®Plus (the key active ingredient in Infuse HA) increases skin moisture by 9% after only 45 days and increases skin elasticity by 11% after 180 days. HAPLEX®Plus studies have also confirmed the increase of Superoxide Dismutase levels in the skin by 9% after 180 days, which prevents signs of aging such as fine lines, wrinkles, and sunspots. In the same study, HAPLEX®Plus decreased oxidative stress levels by 4% after 180 days (MDA down 4%). Oxidative stress is an imbalance of antioxidants in the body that can lead to cell and tissue damage. Infuse's continued use works to hydrate and plump your skin while preventing the appearance of future fine lines, wrinkles, and sunspots.



Does Infuse HA contain any other vitamins or minerals?

In addition to HAPLEX®Plus (Hyaluronic Acid), Infuse HA is formulated with Vitamin C (Ascorbic Acid), Magnesium Citrate, Vitamin B3 (Niacinamide), and Vitamin B6 & B12. This combination of these vitamins and minerals, along with HAPLEX®Plus, helps to protect and hydrate the skin.

Vitamin C – is an antioxidant that works to help fight skin damage and help promote natural collagen production in the skin.

Niacinamide – builds keratin, which keeps the skin firm and healthy. This ingredient also helps your skin regulate oil production and reduces redness and the appearance of pores.

Magnesium Citrate – improves mineral absorption, which increases skin hydration and the overall effectiveness of Infuse's other active ingredients.



CASE STUDIES



A clinical study demonstrated statistically significant results on skin moisture and skin elasticity parameters after oral intake of our microbial fermented Hyaluronic Acid, HAPLEX®Plus, versus a placebo. Microbes, bacteria, and yeast have broken down HAPLEX®Plus during the fermentation process, resulting in smaller and more concentrated molecules that are ready to impact the skin. Smaller molecules absorb better and more efficiently. The fermentation process creates something called postbiotics, which show up in the form of peptides, enzymes, and acids. Postbiotics have anti-inflammatory properties that enhance your skin with a balanced microbiome that calms inflamed skin. Inflammation is the bottom line of aging.



MOISTURE TEST

In the moisture test, the test group took the product for 45 days.

- The skin moisture increased by 9%.



OXIDATIVE STRESS TESTS

In the moisture test, the test group took the product for 180 days.

- The MDA levels (serum malondialdehyde), which are the end product of lipid peroxidation (high oxidation of the lipids in our skin), decreased by 4%.
- The SOD levels, (Superoxide Dismutase), which is an enzyme that helps break down tissue damaging oxygen molecules in our skin, went up 9%.
- The GSH-Px levels, (Glutathione Peroxide), which is a cofactor of antioxidant and detoxifying enzymes, went up 4.3%.



WRINKLE TEST

In the moisture test, the test group took the product for 180 days.

- Gross skin elasticity up 7%
- Net skin elasticity up 15%
- Entire skin elasticity up 11%

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.