



BSK5 HYALURONIC ACID 3%



HYDRATING AND REGENERATION SOLUTION

WHAT IS IT?

BSK5 HYALURONIC ACID 3% is a professional use, sterile, cosmeceutical solution, for facial rejuvenation and skin firming.

Ideal for aging, tired skin that has lost volume with fine lines and wrinkles.

Each vial contains 150mg of Hyaluronic Acid Cube 3®.

Cube 3®, a biotechnological ingredient with enhanced efficacy compared to regular hyaluronans, in:

- Penetration
- Wrinkle reduction
- Skin softening
- Hydration

Cube 3® does not focus on a specific molecular weight but rather on the efficacy of a range of fractions that work in synergy, just as naturally found in the body.

PRESENTATION

Vials 5ml / 0.175 Fl. Oz. | 1 Box of 5 units

USE

Facial rejuvenation, loose or sagging skin, wrinkle reduction

INGREDIENTS

Hyaluronic Acid Cube 3® 3%

BENEFITS

Moisture retention, Increasing viscosity and reducing permeability of extracellular fluid, Enhancing mechanical resilience, Enhanced tissue repair, Soothes skin, Helps to increase skin firmness and elasticity, improving the fibres that hold tissues, and reducing the appearance of fine lines and wrinkles, promoting younger-looking skin.



BSK5 HYALURONIC ACID 3%

HYDRATING AND REGENERATION SOLUTION



STUDIES

CUBE³ helps decreasing the appearances of time through:

- A lifting effect
- An improvement of global epidermis health
- An enhanced skin penetration of active ingredients

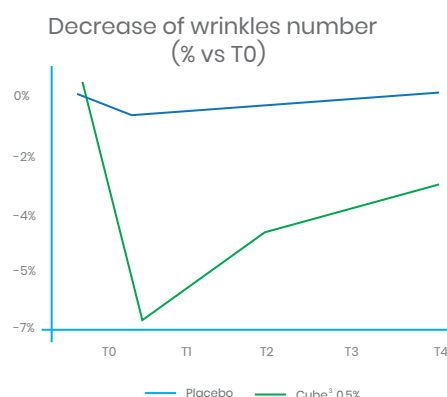
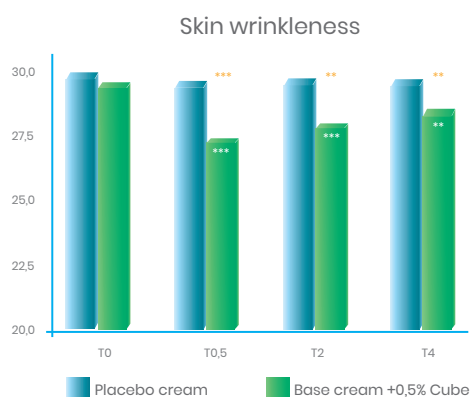
Skin surface analysis / WRINKLENESS

CUBE3 formulated at 0,5% significantly diminishes wrinkles number versus placebo, by 6,81% and 4,53% after 30 and 120 minutes.

In vivo study: On 10 women, age 30 to 50. Material: visioscan.

Image analysis of parameters on wrinkle volume and SEw, skin wrinkledness at T0 before product application, 30, 120 & 240 minutes (T0,5, T2 & T4) after application.

*p<0,05 - **p<0,01 - ***p<0,001



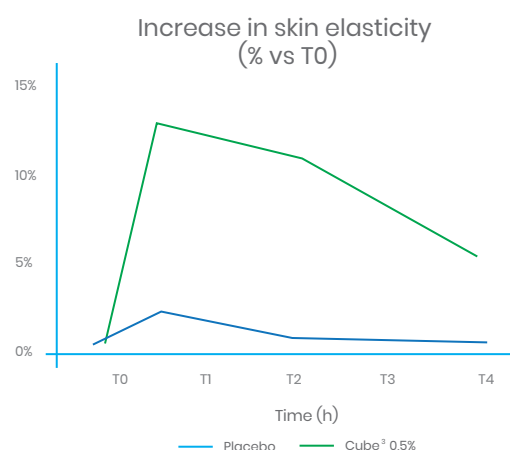
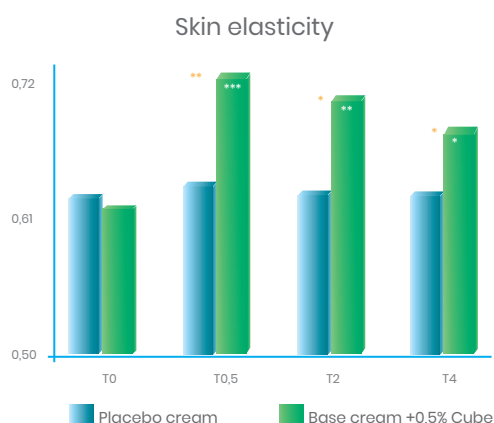
Skin surface analysis / ELASTICITY

CUBE3 formulated at 0,5% significantly improves elasticity versus placebo, by 12,74% and 6,16% after 30 minutes.

In vivo study: On 10 women, age 30 to 50. Material: Cutometer MPA580.

Skin elasticity measured (suction/elongation) at T0 before product application, 30, 120 & 240 minutes (T0, T0,5, T2 & T4) after application.

*p<0,05 - **p<0,01 - ***p<0,001



BSK5 HYALURONIC ACID 3% HYDRATING AND REGENERATION SOLUTION



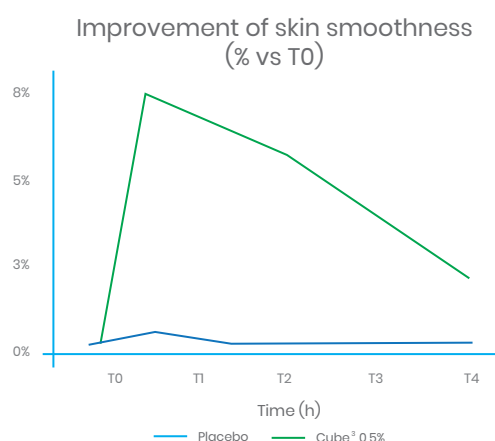
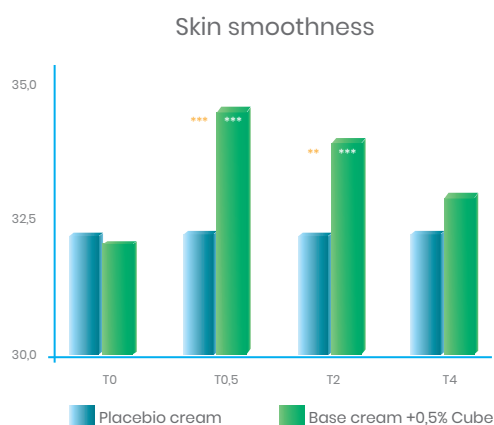
STUDIES

Skin surface analysis / SMOOTHNESS

CUBE3 formulated at 0,5% significantly improves smoothness versus placebo, by 7,57% and 6,16% after 30 and 120 minutes.

In vivo study: On 10 women, age 30 to 50. Material: visioscan. Image analysis of parameters on SESm, skin smoothness at T0 before product application, 30, 120 & 240 minutes (T0, T0,5, T2 & T4) after application.

* $p < 0,05$ - ** $p < 0,01$ - *** $p < 0,001$



Permeation / COMPARATIVE DATA

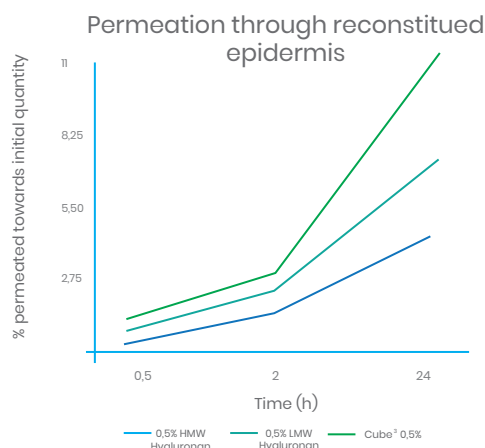
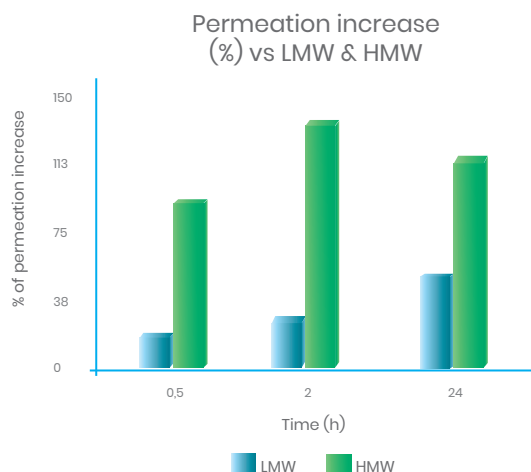
Permeation test

In-vitro test, reconstructed human epidermis.

Determination of ingredient permeation showed a close-dependent profile.

Comparative data to classic ingredients

PRINCIPIA CUBE3 demonstrates a greater percutaneous absorption performance versus both low or high molecular weight hyaluronans, when formulated at 0,5% in an emulsion. This quick improvement persists in time (highest improvement peak after 24h), with steady and important performances (up to 1,25x more performant than HMW and up to 0,55x more performant than LMW).



In vitro study: On reconstructed human epidermis model (RHE, Skinethic). Ingredient under skin culture is calculated using ELISA method.

BSK5 HYALURONIC ACID 3%

HYDRATING AND REGENERATION SOLUTION



PRODUCT IMAGE



Preserve between 5°C y 25°C. Keep out of children's reach. Avoid contact with eyes and mucous membranes. Suspend its use if there is allergy, sensitivity or hypersensitivity to the product.

Cosmetic product. Topical use. External use.



Gran Via Carles III 98 Torre Norte, Planta 10ª
08028 Barcelona - Spain
info@bioskincosmetic.com
www.bioskincosmetic.com

BSK5 HYALURONIC ACID 3%

HYDRATING AND REGENERATION SOLUTION



Recommended volume (ml) per area

