

CORNEOSTICKER DS

BLURS IMMEDIATELY SKIN IMPERFECTIONS
REFINES SKIN GRAIN IN DEPTH WITHIN 2 WEEKS

Thanks to its Soft Focus properties CORNEOSTICKER DS blurs and smoothes the skin immediately after application. It restructures the skin in depth within 14 days and significantly improves the quality of the skin. The skin is softer, more luminous and flawless.

BLURRING EFFECT OF CORNEOSTICKER DS

IN VITRO TEST : Comparison of the blurring effect of CORNEOSTICKER DS with a soft focus

Protocol : 5% Cream of CORNEOSTICKER DS, Placebo and 5% Soft Focus cream* (INCI: methyl methacrylate crosspolymer (95%) and silica (5%))
Analysis of Haze Index using EZContrast XL88 Fourier transform analyzer.

The Haze Index also called Soft Focus Index obtained for CORNEOSTICKER DS is similar to the reference Soft Focus.

IN-VIVO TEST: Immediate blurring effect

Protocol : 24 volunteers aged 30 to 49. Single application of CORNEOSTICKER DS at 1%.
Evaluation of blurring effect by dermatological scoring on a scale of 1 to 10.

By providing a significant blurring effect CORNEOSTICKER DS contributes to masking imperfections of cutaneous relief after application:

Instantly: +6%** on average and up to +100%

After 2h: +10%** on average and up to +100%

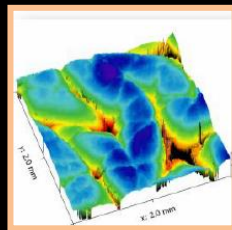
**p<0.01 Student Test

EX-VIVO TEST: SMOOTHING EFFECT

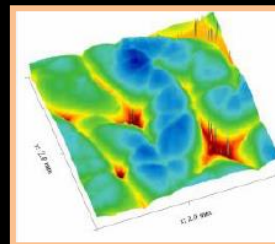
Protocol: Analysis of cutaneous micro-roughness profile of skin explants by profilometry before and after a single application of 1% CORNEOSTICKER DS.

-34% roughness on average

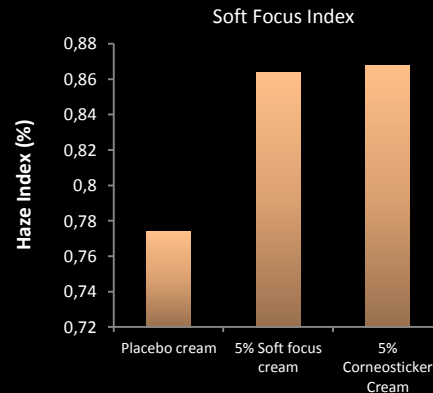
When CORNEOSTICKER DS is applied on the surface of the skin, it instantly fills in the cutaneous relief.



3D image of cutaneous relief before applying CORNEOSTICKER DS



3D image of cutaneous relief after applying CORNEOSTICKER DS



BIOTECH DESIGN EXPERTISE

CORNEOSTICKER DS is made up of:

- A biomaterial composed of mineral sheets that open up in the shape of a helix with a "second skin like" effect to instantly blur skin imperfections.
- Once open, the sheets reveal a combination of biomolecules to treat the skin in depth.

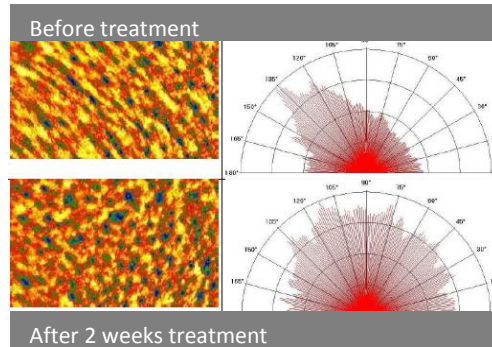


IN VIVO TEST: RESTRUCTURING EFFECT AFTER 14 DAYS

Protocol: 24 volunteers aged 30 to 49. Evaluation of skin isotropy on the 15th day using 3D Primos Lite System. Application twice a day for 14 days of CORNEOSTICKER DS at 1%.

An increase in skin isotropy characterizes a restructuring/anti-aging effect and therefore the smoothing effect of the product. CORNEOSTICKER DS increases skin isotropy by **+7%* on average and up to +74%** which restructures in depth and smoothes the skin.

* $p < 0.05$ Student Test



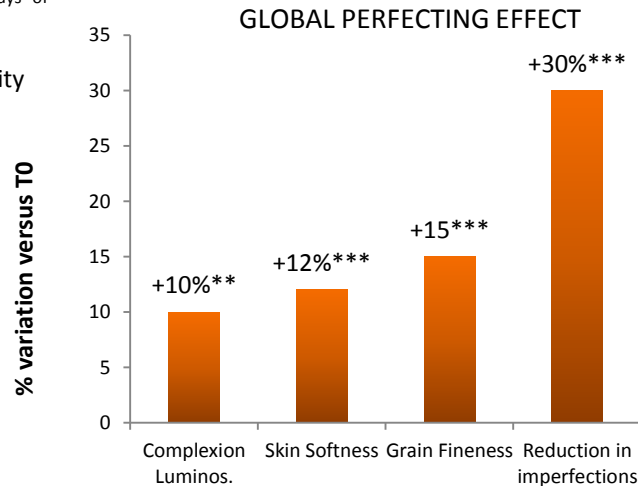
IN VIVO TEST: GLOBAL PERFECTING EFFECT AFTER 14 DAYS

Protocol: 24 volunteers aged 30 to 49. Evaluation of the overall effect by the volunteers themselves on a structured scale of 1 to 10. Application twice a day for 14 days of CORNEOSTICKER DS at 1%.

CORNEOSTICKER DS visibly and significantly improves the quality of the skin :

- More luminous complexion
- Softer skin
- Finer skin grain
- Imperfections reduced

*** $p < 0.001$ Student Test



SOFT FOCUS EFFICACY COUPLED WITH SKIN CARE ACTION

CORNEOSTICKER DS ACTS ON THE SKIN SURFACE BY BLURRING IMPERFECTIONS AND SMOOTHING THE SKIN FOR A RESTRUCTURING ACTION IN DEPTH.

AFTER 2 WEEKS THE SKIN IS SOFTER, MORE LUMINOUS AND FLAWLESS.

CODIF
R&N

INCI

Bentonite (and) Olive Oil decyl esters (and) glycerin (and) Citric acid (and) Hydrated silica (and) Water (and) Lactic acid (and) Squalène (and) Chlorella Vulgaris extract (and) Sea Salt (and) Tocopherol

CONTACT

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