sensitive Skin Lab



Care for aging skin and skin with symptoms of rosacea

Dermatologically tested on sensitive and rosacea-prone skin

TYPE I ROSACEA

O1 MAIN FACTORS INVOLVED IN ITS PHYSIOPATHOLOGY Increased sebum production Increased TEWL (fluid and irritant) Altered barrier function Dehydration Demodex folliculorum Sensation Overgrowth of tight, dry, sensitive skin Hyperfunction **FLUSHING** of the sebaceous Inflammation gland of the skin barrier Increased vascular demand — Dilation of the blood vessels Telangiectasias

Consequences of the inflammatory response:



O2_MANAGEMENT:

DECREASE FLUSHING
Decrease irritation
and inflammation



IMPROVE OVERALL SKIN CONDITION

Decrease roughness



IMPROVE BARRIER FUNCTION

Increase hydration

[AR] and [ETERNALIST]: Antiaging range for skin with rosacea.

PRETREATMENT



AZELAIC [PEEL]



Retexturising lotion. Regulates sebum, lightens dark spots and reduces redness.

CLINICAL RESULTS:



-25% -1

-14%

-8%

Hypoallergenic* · Noncomedogenic · Tested for 5 heavy metals**

1. 28-day clinical study in 30 male and female volunteers aged 26 to 69 with phototypes II, III or IV and melasma/rosacea, combination or oily skin with old acne scars.

TREATMENT

ETERNALIST A.G.E [SERUM A.I]

Redensifies, regenerates and reduces redness, with anti-glycation and anti-inflammaging action.



UPGRADE [AR]

Refreshing sorbet cream that firms and soothes redness. TESTED POST-MEDICAL/COSMETIC PROCEDURE





CLINICAL RESULTS:



Hypoallergenic* · Noncomedogenic · Tested for 5 heavy metals**
Dermatologically tested on sensitive and redness-prone skin

2. In vitro test. 3. Evaluation with Corneofix®. 4. Evaluation with Mexameter®. 5. Clinical study in 20 male and female volunteers aged 26 to 72 with all skin types.

CLINICAL RESULTS:

$$-43\%$$
 $+30\%$ $+15\%$ FIRMNESS

-13% REDNESS* SOOTHES AND LOWERS TEMPERATURE



 $\label{eq:hypocal} \mbox{Hypoallergenic} \cdot \mbox{Noncomedogenic} \cdot \mbox{Tested for 5 heavy metals**} \\ \mbox{Dermatologically tested on sensitive and redness-prone skin}$

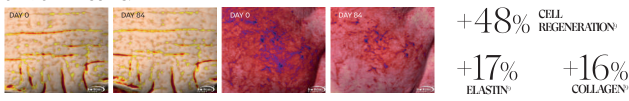
6. Clinical study in 20 volunteers. Results recorded with a Quantirrides (Monaderm)® after 28 days of product use 7. Clinical study in 20 volunteers. Results recorded with a MoistureMeter®, SEM and SkinColorCatch® 575 cutometer® after 28 days of product use 8. Clinical study in 20 volunteers recorded with a SkinColorCatch®.

ETERNALIST A.G.E [RETINOL]

Retexturises, reduces wrinkles and improves the condition of the skin.



CLINICAL RESULTS:



Noncomedogenic · Tested for 5 heavy metals** · Dermatologically tested on sensitive and redness-prone skin 9. In vitro test. Photos 1 and 2: Clinical evaluation in 40 volunteers aged 45-plus with type 1 rosacea and couperose over 3 months.

PROTECTION



Hypoallergenic* · Noncomedogenic · Tested for 5 heavy metals** · Sweat resistant · Dermatologically tested on sensitive and rosacea-prone skin 10. Clinical study in 20 volunteers of all ages with dry, combination, oily or rosacea-prone skin.

