

sensilis

Sensitive
Skin Lab



SKIN BARRIER [SERUM S.O.S.]

Instantly restores skin comfort

Dermatologically tested on sensitive skin

Material for health professionals

THERE ARE VARIOUS SITUATIONS WHERE REDNESS AND ITCHING STRESS THE PATIENT.



ROSÁCEA



SENSITIVE SKIN



SENSITISED SKIN AFTER PEELING



REDDENNESS

SENSILIS INNOVATION

*SKIN RESCUE [SERUM S.O.S.]
Instant soothing and repairing serum
Post-medical-aesthetic procedure*

ELIMINATES REDNESS AND CALM OF FORM IMMEDIATE

0,09% CM-NARINGENIN-CHALCONE

Reduces the release of cathelicidin LL37
Contributes to normalising inflammatory response
Visibly reduces skin redness

0,09% EXTRACT OF AVENA

Moisturising, softening and soothing properties. High emolliency and nourishment.

0,07% FLOWER EXTRACT APPLE

Soothing calming and properties anti-inflammatory

0,1% GLYCYRRHIZINATE DIPOTASSIC

Soothing, antiinflammatory and calming properties
Reduces skin redness sensitive and reactive



pH 5,5

REPAIRS SKIN

0,05% HMW Na HYALURONATE

Maintains natural hydration
Smoothes skin relief Reduces signs of fatigue

3% NIACINAMIDA

Estimula la síntesis de ácidos grasos esenciales
Refuerza la función barrera

2,5% PANTHENOL (VITAMIN B5)

Promotes regeneration processes
Reduces redness of reactive skins

FOLIC ACID (VITAMIN B9)

Essential for protein and haemoglobin formation
Promotes cell renewal

SCIENTIFIC EVIDENCE

NO TEST, NO CLAIM

IMMEDIATE CALMING EFFECT

Instrumental test with [SERUMS.O.S.] shows an immediate soothing effect on the stinging/burning sensation induced by capsaicin.

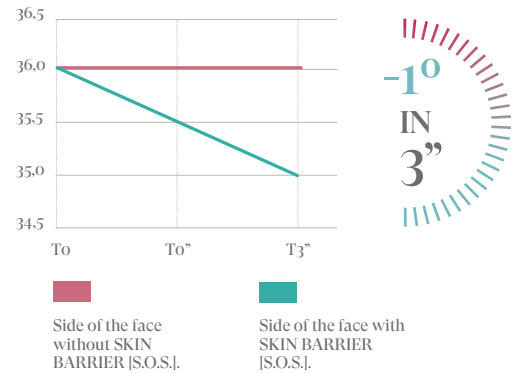


In vivo study on 20 female volunteers, positive to the Stinging test.

After **10 minutes** the **stinging sensation disappears completely**.

COLD EFFECT

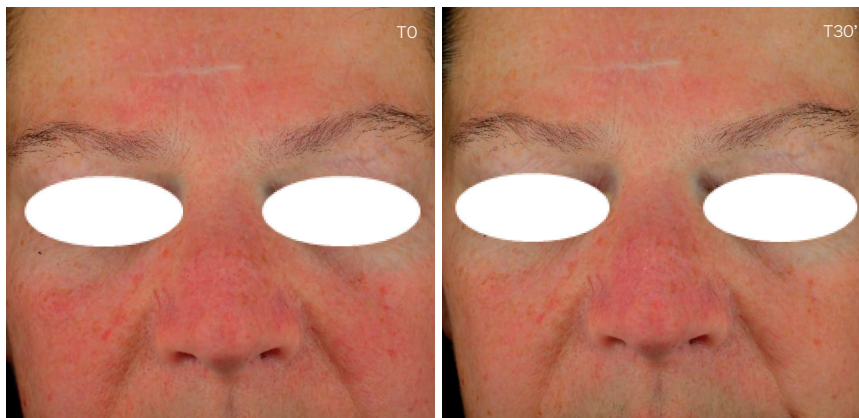
Decreases temperature by 1°C in 3 seconds.



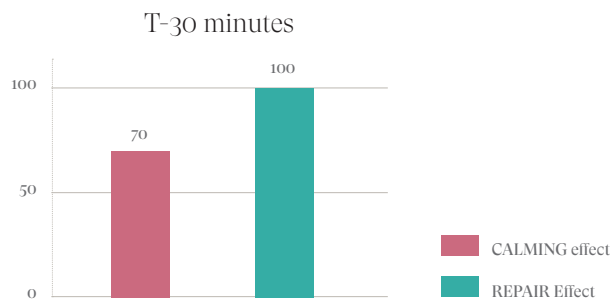
In vivo clinical study carried out on 20 volunteers, applying the product on half of the face. Both sides are compared immediately.

SOOTHING EFFECT AFTER A FACIAL PEEL ON VOLUNTEERS WITH ROSACEA

Instrumental *in vivo* test with DIGITAL MACROPHOTOGRAPHY (Visia®-CR)



Dermatologically tested on 15 volunteers with sensitive skin and rosacea type 1, aged over 35, post-peeling.



FN 56/21.13 Instrumental *in vivo* study on 30 patients with rosacea type I. In subjects with rosacea type I undergoing facial peeling - a soothing effect (in terms reduction of skin redness and skin discomfort associated with the peeling procedure) detectable 30 minutes after the first application in 70% of the subjects enrolled; - a repairing/ moisturising effect (in terms of reduction of skin redness and improvement of texture/appearance) noted after 30min, in 100% of the subjects treated.

ROUTINE TO ELIMINATE REDNESS AND SOOTHE THE SKIN

☀️ DAY ROUTINE

<p>01 Hygiene</p>  <p>CALM IN BALM GENTLE CLEANSING MOUSSE</p>	<p>02 Treatment</p>  <p>If you have photoaging type I-II type III-IV</p> <p>SKIN RESCUE [SERUM S.O.S.]</p> <p>UPGRADE [AR]</p> <p>ORIGIN PRO EGF-5 [CREAM]</p>	<p>03 Protection</p>  <p>PHOTOCORRECTION [AR 50⁺]</p>
--	---	--

🌙 NIGHT ROUTINE

<p>01 Hygiene</p>  <p>CALM IN BALM GENTLE CLEANSING MOUSSE</p>	<p>02 Treatment</p>  <p>SKIN RESCUE [SERUM S.O.S.]</p> <p>SKIN RESCUE [BARRIER]</p>
--	--



* Product formulated to minimise the risk of allergies. ** Tested on the 5 main heavy metals responsible for 55% of skin contact. Each less than one part per million. Small amounts may cause skin sensitisation.

