sensitive Skin Lab



HYALURONIC [FILLER SERUM]

Stimulates and protects your own Hyaluronic Acid and dermal fillers

Dermatologically tested on sensitive skin and post-dermal fillers

THE LOSS OF HYALURONIC ACID IN THE SKIN IS DEFINED BY VARIOUS FACTORS:

O1_ PRESENCE AND ACTIVITY OF HYALURONIDASE:

✓ Enzymes that break down Hyaluronic Acid. 1/3 is naturally replaced each day.

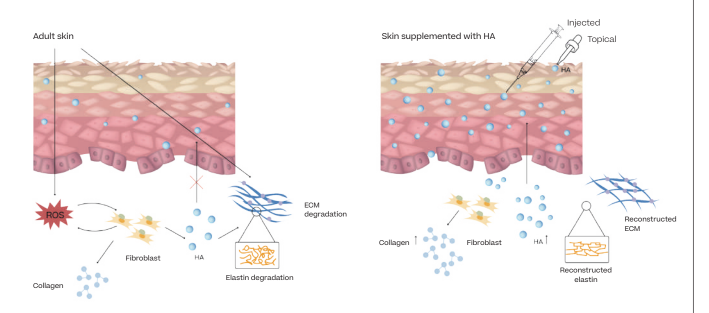
O2_ OXIDATIVE STRESS:

- ✓ Presence of oxidants.
- ✓ Lifestyle: Physical activity, UV radiation, etc.
- ✓ Each individual's basal metabolism.

03_ *AGE*:

✓ Over the age of 30, HA can be diminished by as much as 10% per decade.

APPLICATION OF HYALURONIC ACID FORMULATIONS TO THE SKIN:



1-IMPROVES THE STRUCTURAL SUPPORT OF THE EXTRACELLULAR MATRIX 2-ACTIVATES FIBROBLASTS, INDUCING COLLAGEN SYNTHESIS.¹

In topical HA formulas, its function depends on the size of the molecule²:

1.500 - 1.700 kDa

Replenishment of volume, ligaments

200 - 300 kDa

Pro-aging activity

50 kDa

Effective moisturiser

10-20 kDa

Pro-inflammatory effect

SENSILIS INNOVATION

HYALURONIC [FILLER SERUM]



SCIENTIFIC EVIDENCE IN VIVO EFFICACY FOLLOWING MEDICAL/COSMETIC FILLER*



MAINTAINS THE THICKNESS OF THE SKIN (DERMIS AND EPIDERMIS) FOR TWICE AS LONG



MAINTAINS THE EFFECT OF DERMAL FILLERS UP TO T12



Maintains and prolongs the effects of dermal fillers in the different parameters after 4 and 8 weeks of treatment:

✓ Skin plumping [Epidermis + Dermis] ✓ Density ✓ Wrinkle depth ✓ Skin volume

NO TEST, NO CLAIM

FILLER EFFICACY IN TERMS OF HA SYNTHESIS**

+89% Ha synthesis

**In vitro study to assess capacity to modulate HA synthesis in human dermal fibroblasts.

POST-DERMAL FILLER PROTOCOL











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



1. Lin Shang, Man Li, Anjian Xu, Fenglin Zhuo, Recent applications and molecular mechanisms of hyaluronic acid in skin aging and wound healing, Medicine in Novel Technology and Devices, Volume 23, 2024, 100320.

2.McKee CM, Penno MB, Cowman M, Burdick MD, Strieter RM, Bao C, Noble PW. Hyaluronan (HA) fragments induce chemokine gene expression in alveolar macrophages. The role of HA size and CD44. J Clin Invest. 1996 Nov 15;98(10):2403-13.



