

Hydration & Moisture

Native Collagen Mask Pure

Intensive hydration and skin rejuvenation with 92% native collagen.

The Native Collagen Mask Pure delivers deep hydration and smooths fine lines and wrinkles. With 92% native collagen, it stimulates collagen production and supports skin regeneration. Ideal for post-sun recovery and cosmetic procedures (recovery after microdermabrasion, microneedling, chemical peeling etc.). It soothes and balances pH level and healthy microbiome, leaving it refreshed and rejuvenated.



Professional Use

Hydration & Moisture

Native Collagen Mask Pure

Skin Concerns

- Dehydrated skin
- Fine lines and wrinkles
- Uneven skin tone
- Irritated skin

The Benefits

- Boosts moisture and smooths wrinkles with 92% native collagen.
- Promotes skin regeneration, perfect for post-sun and post-treatment recovery.



Native Collagen Mask Pure

Active Ingredients

92% Native Collagen: Stimulates collagen production, enhances moisture retention, and smooths wrinkles.

INCI

Collagen · Hydrogenated Polyisobutene · PPG-15 Stearyl Ether · PEG-40 Sorbitan Peroleate · BHT

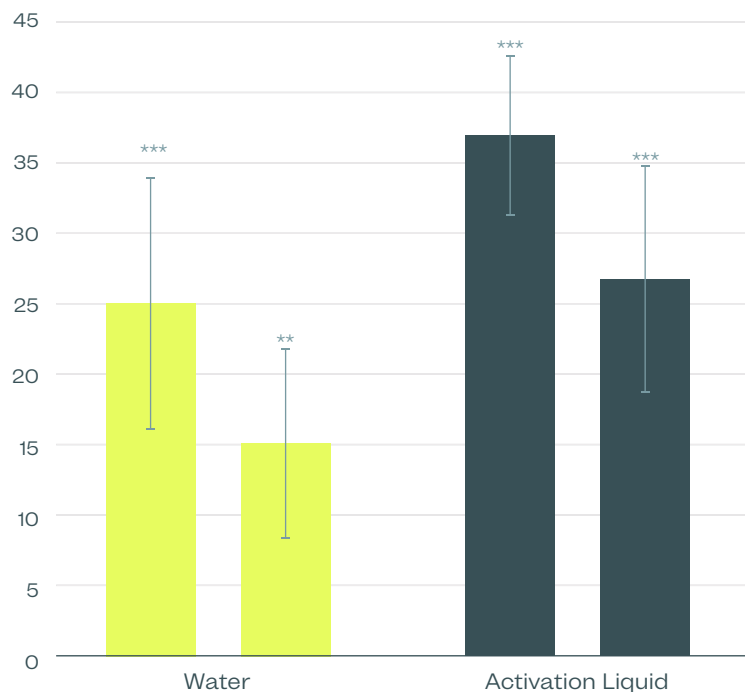
Scientific Data

- +59%** Increase in skin moisture
(Corneometry, activated with Activation Liquid 17SF)¹
- 38%** Decrease in skin roughness
(PRIMOS, activated with Activation Liquid 17SF)¹
- 27%** Reduction of redness
(Chromometry, activated with water)²

Lowers skin pH towards physiological level

Skin Smoothing

REDUCTION OF SKIN ROUGHNESS [%]



Average reduction of skin roughness after 15 minutes (T1) and 120 minutes (T2). **p<0.01 ***p<0.001

¹ Clinical evaluation, n=10, Dermatest, 2013, Germany. ² Clinical evaluation, n=20, Derma Consult, 1995, Germany.

Please consider local regulatory requirements regarding claims. | V02/2021, Material number 89026-005

Dermatologically and ophthalmologically tested

For all
skin types,
including
sensitive
skin



Key Facts

Color	White
pH	4.2–4.5 (activated with Activation Liquid 17SF)
Shelf Life	3 years in original, unopened packaging
Storage	Room temperature. Protect from dampness and direct sunlight exposure.

