

Native Collagen Mask & Myoxinol®

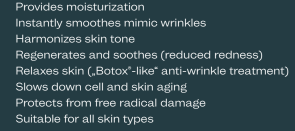
Skin Concerns

Dehydrated skin
Expression lines and wrinkles
Uneven skin tone
Irritated skin
Prematurely aged skin

Skin Need

Regeneration

The Benefits





Please scan for detailed product information such as application videos or modes of action



Soothes mimic wrinkles and relaxes skin.





Composition

Native collagen fibers form a three-dimensional network. The highly concentrated native collagen has a high waterbinding capacity, ensuring a continuous supply of the active ingredients and an intensive moisture transfer to the skin. Native collagen peptides are recognized in the skin, act as signal for collagen stimulation and promote skin regeneration and repair. Native collagen molecules strengthen the skin's moisturebinding capacity, support the smoothening of wrinkles and balance the skin's surface for a healthy protection. Myoxinol®-complex of oligopeptides from Hibiscus Esculentus seeds. Myoxinol® is based on oligopeptides extracted from the hibiscus seed. It combats wrinkles in a similar way to botulinumtoxin by blocking mechanical factors responsible for the formation of expression lines.

Inci

 $\cdot \text{Collagen} \cdot \text{Hydrogenated Polyisobutene} \cdot \text{PPG-15 Stearyl Ether} \cdot \text{Hydrolyzed Hibiscus Esculentus Extract} \cdot \text{Dextrin} \cdot \text{PEG-40 Sorbitan Peroleate} \cdot \text{BHT}$

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

Dermatologically tested

Color

White

Shelf Life

3 years in original, unopened packaging

Storage

Room temperature. Protect from dampness and direct sunlight exposure

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 89029-005

