

# MOISTURE INFUSION MASK

MASK

Hydrate & Soothe

RETAIL 4 pc  
PRO 15 pc



**SOUND BITE:** "Comforting blanket of intense moisture."

Serum-infused mask soothes and hydrates dry, sensitive, and stressed skin, brightens dull complexions, and minimizes the appearance of expression lines. Anti-aging peptides, stable Vitamin C (MAP), botanical extracts, and marine collagen encourage collagen synthesis for smooth, radiant skin. Ideal after microdermabrasion procedures.

## WHAT DOES IT DO?

- Soothes & hydrates sensitive, stressed skin
- Brightens dullness
- Minimizes appearance of expression lines & wrinkles
- Helps encourage collagen synthesis

## DIRECTIONS

Peel mask from protective backing. Apply mask onto face. Avoid direct contact with eyes. Remove after 15-20 minutes. Do not rinse.

Tip: Apply any remaining liquid from packet to neck and décolleté for serum benefits.

## SKIN TYPES

all skin types

## CONDITIONS

dehydration, skin irritation, dullness, lines & wrinkles

## KEY INGREDIENTS

<b>Hyaluronic Acid</b>	Attracts & retains moisture to plump & improve barrier function
<b>Marine Collagen</b>	Restores moisture to maintain skin softness & elasticity
<b>Acetyl Octapeptide-3</b>	Minimizes expression wrinkles around eyes, forehead & mouth
<b>Caviar Extract</b>	Omega fatty acids soothe inflammation & minimize wrinkles
<b>UGL Complex</b>	Moisturizes, firms & promotes hyaluronic acid & collagen synthesis

pH RANGE N/A

**Ingredients:** Hyaluronic Acid, Marine Collagen, Acetyl Hexapeptide-8, Palmitoyl Pentapeptide-4, Ceramide NP, Magnesium Ascorbyl Phosphate, Camellia Sinensis (White Tea) Extract, Camellia Sinensis (Green Tea) Extract, Panthothenic Acid, Caviar Extract, Acetyl Octapeptide-3, Saxifrage Extract, Vitis Vinifera Extract, Morus Alba Root Extract, Scutellaria Root Extract, Glycyrrhizic Acid, Allantoin, Glucosamine HCl, Laminaria Digitata Extract, Saccharomyces Cerevisiae Extract, Urea, Fagus Sylvatica Bud Extract, Enteromorpha Compressa Extract, Pseudoalteromonas Ferment Extract, Glucose, Glucose Oxidase, Lactoperoxidase.

06/01/22

Le Mieux