

# COLLAGEN LIFTING MASK ACTIVATOR

MASK

Lift & Tighten

PRO 8 oz



**SOUND BITE:** "Two-step system for tighter, brighter skin."

Stem cell infused activator joins forces with a skin-refining powder mask to dramatically lift, tighten, and define facial contours, while brightening skin for an immediate glow. Wrinkle-erasing acetyl hexapeptide-8, hydrolyzed collagen, hyaluronic acid, and superoxide dismutase help tone, re-texture, and brighten skin for a firmer, more youthful-looking appearance.

#### WHAT DOES IT DO?

- Firms, tightens & lifts
- Re-textures & defines facial contours
- Helps smooth away fine lines & wrinkles
- Creates brighter, youthful-looking glow

#### DIRECTIONS

Step 1: Pour 1 scoop Collagen Lifting Mask into bowl. Step 2: Add Collagen Lifting Mask Activator at a 1:1 ratio. Stir until paste is formed. Cover eyes with cotton pads. Apply paste onto face. Tingling and tightening sensation may occur. After 15-20 minutes, massage skin with warm water and remove mask with wet sponge.

#### SKIN TYPES

dry, normal

#### CONDITIONS

Loss of elasticity, sagging, lines & wrinkles

#### KEY INGREDIENTS

<b>Acetyl Hexapeptide-8</b>	Reduces wrinkles from continuous facial muscle contractions
<b>Marine Collagen</b>	Restores moisture to maintain softness & elasticity
<b>Centella Stem Cells</b>	Ward off redness by inhibiting pro-inflammatory molecules
<b>Superoxide Dismutase</b>	Superior antioxidant helps repair & protect against oxidative damage
<b>Hyaluronic Acid</b>	Attracts & retains moisture to plump & improve skin barrier function

**pH RANGE** 8.0 – 9.0

**Ingredients:** Pyrus Malus (Apple) Fruit Water, Hyaluronic Acid, Hydrolyzed Collagen (Marine Collagen), Acetyl Hexapeptide-8, Dipotassium Glycyrrhizate, Superoxide Dismutase, Beta-Glucan, Ceramide NP, Sodium PCA, Centella Asiatica Meristem Cell Culture Extract, Chitosan, Pullulan, Sorbitol, Macrocyctis Pyrifera Extract, Sodium Silicate, Caprylyl Glycol, Ethylhexylglycerin, Undecylenoyl Glycine, Capryloyl Glycine.

06/01/22

Le Mieux