MASK

Bio Cell+ Mask

Brighten & Clarify

sound bite: "The original OMG mask."

Serum-saturated sheet mask with Galactomyces ferment filtrate, hyaluronic acid, and anti-aging peptides plumps fine lines and wrinkles, firms, and brightens after just one application.

Freeze-dried collagen, acetyl hexapeptide-8, palmitoyl pentapeptide-4, and a stable form of vitamin C (MAP) help firm, hydrate, and restore radiance.

what does it do?

Deeply hydrates, conditions & calms

Visibly brightens & clarifies complexion

Improves firmness & minimizes the look of fine lines

Combats oxidative damage & visible signs of aging

directions

Peel mask from paper backing. Apply gel side of mask onto face. Avoid direct contact with eyes. Remove after 15-20 minutes. Do not rinse. Tip: Place gauze layer on neck and décolleté for serum benefits.

key ingredients

Galactomyces Ferment Filtrate	Boosts hydration, smooths fine lines & revives dull, tired skin
Acetyl Hexapeptide-8	Reduces appearance of wrinkles caused by repeated facial muscle movements
Marine Collagen	Restores moisture to maintain skin softness & elasticity
Vitamin C (MAP)	Brightens & defends skin from free radical damage

ingredients

Galactomyces Ferment Filtrate, Sodium Hyaluronate, Oryza Sativa (Rice) Bran Water, Hyaluronic Acid, Lavandula Angustifolia (Lavender) Flower Water, Camellia Sinensis Extract, Collagen, Acetyl Hexapeptide-8, Palmitoyl Pentapeptide-4, Magnesium Ascorbyl Phosphate, Panthenol (Vitamin B5), Saxifraga Sarmentosa Extract, Vitis Vinifera (Grape) Seed Extract, Morus Alba Root Extract, Scutellaria Baicalensis Root Extract, Glycyrrhizic Acid, Allantoin, Glucosamine HCI, Laminaria Digitata Extract, Saccharomyces Cerevisiae Extract, Yeast Extract, Fagus Sylvatica Bud Extract, Enteromorpha Compressa Extract, Chitosan, Urea, Pentylene Glycol, Caprylyl Glycol, Propanediol, Ethylhexylglycerin.



available in

→ 4 masks

→ 13 masks (pro)

skin types

☑ Balanced

☑ Balanced to Dry

☑ Dry

skin concerns

☑ Fine lines

☑ Deep lines

■ Loss of elasticity

Hyperpigmentation

Dehydration

pH N/A

