

MASK

ProFerm Face Glow Mask

Brighten & Firm

sound bite: "Probiotic brightening & firming treatment"

Illuminating probiotic sheet mask is infused with fermented ginseng, rice, and green tea to fast-track the absorption of glow-getting actives and botanical extracts.

Antioxidant-rich goji berry, brightening sophora root, and magnolia bark extracts partner with hyaluronic acid, niacinamide, and skin-smoothing peptides for firmer, bouncier, radiant-looking skin.

what does it do?

Brightens & revives dull, photo-damaged skin

Inhibits melanin synthesis to boost radiance

Minimizes dark spots & evens out skin tone

Targets sagging for firmer, bouncier skin

directions

Remove protective backing. Apply gel-like side of mask onto face, and then remove opposite protective layer. Remove after 15-20 minutes. Do not rinse.

key ingredients

Fermented Red Ginseng

Brightens, soothes, improves circulation & provides antioxidant benefits

Gogi Berry Extract

Hydrates, brightens, evens out skin tone & wards off signs of oxidative damage

Sophora Root

Tyrosinase inhibitor that helps prevent melanin formation & brightens skin

Palmitoyl Pentapeptide-4

Visibly reduces wrinkle depth, targets sagging & promotes firmness

ingredients Oryza Sativa Bran Water, Hyaluronic Acid, Saccharomyces/Camellia Sinensis Extract Ferment Filtrate, Panax Ginseng Root Extract Ferment Filtrate, Saccharomyces/Rice Ferment Filtrate, Sodium Hyaluronate, Magnolia Officinalis Bark Extract, Lactococcus Ferment Lysate, Palmitoyl Tripeptide-5, Palmitoyl Pentapeptide-4, sh-Oligopeptide-1, sh-Polypeptide-1, Ceramide EOP, Ceramide NP, Niacinamide, Copper Tripeptide-1, Dendrobium Nobile Stem Extract, Aloe Barbadensis Leaf Extract, Panthenol, Glycerin, Polysorbate-20, Sophora Flavescens Root Extract, Lycium Barbarum Fruit Extract, Echinacea Purpurea Extract, Caprylyl Glycol, Phenoxyethanol, Ethylhexylglycerin.



available in

- 1 mask
- 4 masks
- 13 masks (pro)

skin types

- ☒ Oily
- ☒ Normal to Oily
- ☒ Normal
- ☒ Normal to Dry
- ☒ Dry

skin concerns

- ☒ Hyperpigmentation
- ☒ Dehydration

pH

N/A