

**description**

Cooling and hydrating masque creates a hydrophilic barrier to help comfort skin while providing a long-lasting cooling sensation. This masque's biocellulose is coated with Hyaluronic Acid and made from Coconut Extract. The masque is then saturated in a 20 mL serum rich in Vitamin B5, a powerful skin hydrator, to help restore skin's barrier.

This product is specially formulated to cool the skin following advanced treatments, including microneedling, RF microneedling, non-ablative lasers, fractional lasers, ablative lasers and advanced chemical peels.



professional distribution only



1 Sheet Masque

# cooling biocellulose masque

**application**

After your advanced service, Cooling Biocellulose Masque can be applied during the deep treatment module. We recommend one pouch per service and applying immediately after opening.

1. Apply protection across the eyes such as gauze or cotton. Tear open the pouch, remove the masque, and unfold.
2. Remove the first layer of protective film and apply the masque to the face, adjusting to the client's facial contours.
3. Remove the second layer of the protective film and smooth the masque with fingertips, ensuring a comfortable fit.
4. Leave the masque on for 3 - 15 minutes, depending on the type of service performed and level of inflammation or dehydration.
5. Gently remove the masque by lifting from the corners and discard into a waste bin.
6. Massage any remaining residue into the skin and proceed with the dermal layering products as needed depending on the service provided.

**key ingredients**

**Isopulegol** is a natural cooling agent that produces a pleasant cooling sensation.

**Pro-Vitamin B5** moisturizes the skin thanks to its humectant properties.

**Madecassoside** is one of the powerful soothing molecules found in Gotu Kola with moisturizing and smoothing properties.

**Passion Fruit Seed Oil**, rich in antioxidants, has soothing and moisturizing properties.

**benefits**

**Superior Adherence:** Fits snugly, ensuring optimal ingredient absorption. Unlike sheet masks, they offer even application.

**High Moisture Retention:** The material retains more serum, deeply hydrating the skin and improving texture and radiance.

**Cooling Comfort:** Provides a comfortable cooling sensation, making it an ideal post advanced treatment.

**Biocompatible & Gentle:** Derived from microbial fermentation.

**Ingredient Delivery:** The porous structure allows for deep penetration, intensifying the treatment. Unlike traditional sheet masks, biocellulose helps the delivery of active ingredients to the surface of the skin.

**Eco-Friendly:** Biocellulose is biodegradable, making it an environmentally conscious choice.