

ORGANIC BASE
F 963

Botanist

- PEEL-OFF MASK •



PEEL-OFF TECHNOLOGY:

Peel-off masks are skin care products that have been included in professional skin care routines for many years. These powder products are made of alginate and require a mixing step with water before being applied to the skin. A natural alginate complexation reaction consequently occurs, turning powder into a soft mask. Peel-off masks perfectly shape facial or body contours, helping active ingredients to penetrate the skin. Once dry, this second skin can be removed in one piece and does not need to be washed off.

COMPOSITION & PROPERTIES:

The botanist peel-off mask contains the following ingredients:



DAMASCUS ROSE FLORAL WATER

The floral water comes from the heart of the rose through a steam extraction, this process retains all the properties of the flower. This precious water comes from organic roses of European origin. It is recognized mainly for its softness and its purifying and astringent virtues[1]. Damascus floral water has been used for hundreds of years as a tonic for the skin, protecting it from pollution and thus reviving its radiance.



HIBISCUS POWDER

This botanical extract of Hibiscus sabdariffa in fine powder of purple color is obtained by spray drying process of fresh flowers. This extract is natural and organic and has various properties. First, rich in antioxidants and organic acids, it is a wonderful asset to fight against skin aging[2]. Also, this extract supports hydration and softens the skin.

PROTOCOL:

Face: 20 g of powder + 50 ml of water **

Face and neck: 30 g of powder + 70 ml of water **

Room temperature or warm water

- 1 Pour water on the powder and mix for 1 minute.
- 2 Apply immediately in a semi-thick layer with a spatula or a cosmetic brush.
- 3 Leave on for 20 minutes then remove the mask in one piece.
Refine the removing of the mask with a damp sponge.



2050C



Rice flower

COSMOS ORGANIC*



+59.6%
of immediate
hydration [3]

*Controlled by Bureau Veritas according to the Cosmos Standard standard available on the website www.cosmos-standard.org

**Indicative quantities, used for toxicological evaluation

Information given in this product sheet are indicative ones, based on bibliographic data. It cannot be used for product claims as regulated by 51 article cosmetic regulation (CE) n°1223/2009(except [3]).

[1] S.M. H. Boskabady et al. (2011) 'Pharmacological Effects of Rosa Damascena', Iranian Journal of Basic Medical Sciences, 14, p295-307.

[2] Tsai, P. J., & Huang, H. P. (2004). Effect of polymerization on the antioxidant capacity of anthocyanins in Roselle. Food Research International, 37(4), p313-318.

[3] After 20 min of application. Clinic test performed in an independent laboratory, on 10 volunteers.