

Microwavable Mask



Crédit photo : Photothèque Setalg

Description

As a ready to use concept, this Microwavable Mask is 100% natural and used for its heating properties without requiring any addition of water. Easy to use, this unique formulation brings a real added value to professional treatments thanks to its extremely light weight and boosting effect.

This concept is for professional use to improve cream face mask treatments by making them more active and attractive, for better customer satisfaction.

Applications

+ Concept

Its unique heating properties stimulate

- Optimal opening of skin pores
- Better penetration of actives
- Instant relaxation

Exceptional lightness

Extremely easy to use

The fragrance can be customized

The product can be re-heated

Properties

This formulation boosts the action of the treatment's actives thanks to:

- Its water repellent base
- The heat given off

It allows a better penetration of actives and provides an immediate sense of well-being.

Recommendations*

For a face treatment

- Pour 150g of powder in a bowl and put in a microwave :

Power	Time
800 W	1 min 20 s
400 W	1 min 45 s
240 W	3 min 30 s

(Warning: do not go past indicated heating time)

The powder melts into a smooth texture.

- Mix with a spatula to homogenize the texture.
- Temperature test: Apply a thin layer of gauze, lightly touch with your finger, if the product does not burn and that the print is instantaneous, the product can be applied (T < 72 ° C).
- Apply a thick layer of cream.
- Cover the cream with a gauze (3 layers).
- Apply the mask in semi-thick layers on the gauzes (avoid the eye contour and eyebrows).
- The mask dries within 6 minutes.
- Leave the mask in place for at least 15 minutes, it can be removed easily.

*Indicated time is approximate and varies according to microwaves.

Warning: an overheated product can provoke burns. Test on a small area before application.

Characteristics

Aspect	Powder with flakes
Colour	Customizable
Fragrance	Neutral
Shelf life	24 months
Storage	In a clean and dry place, away from sunlight, at room temperature (20-25°C)
Packaging	25kg bags <i>Special packaging on request</i>
Customs tariff number	-

Specifications

Criteria	Specification	Reference
Aerobic micro-organisms obtained at 30°C	≤ 1000 CFU/g	Cosmetics GMP
Yeast	≤ 100 CFU/g	Cosmetics GMP
Mould	≤ 100 CFU/g	Cosmetics GMP
Pathogens	None	Cosmetics GMP

Customized formulation

Setalg can develop your own formulations by choosing your ingredients, fragrances, colours and actives.

Let's work together for a better health through a beautiful body!