



# Thermic Mask

## Cryogenic effect

Ref. P89

This thermic hot-cold mask which is essentially made of highly pure natural gypsum promotes the penetration of active ingredients of the cream/serum applied previously through the exothermic reaction which occurs during the treatment. The thermic increase process and the setting time are perfectly mastered for this professional plaster mask. Moreover, thanks to specific active ingredients, the thermic process is associated with a surprising feeling of freshness.

### Thermic activity

The rise in temperature is gradual once the water (20-25°C) has been added. It reaches its maximum (38-41°C) after 15-20min. Then it decreases slowly.

### Diffusing the active ingredients

While the mask is drying, the heat's emission is continuous. This soft and constant heat allows to perfectly open the pores making the active ingredients penetration easier. Thus, it is the exothermic effect which optimises the treatment's efficiency.

### New feeling: cryogenic effect

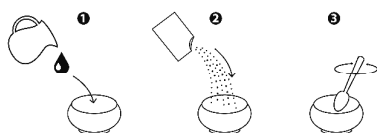
As an innovative and surprising treatment, the rise in temperature of plaster is followed by an unforeseen feeling of freshness. It doesn't affect the treatment efficiency at all but it brings some comfort to the skin while oxygenating and soothing it.

### Application

1- Skin preparation: after the skin cleansing, apply a serum, a concentrate or a rich cream. This step is essential since the thermic mask acts as an « active ingredients diffuser ».

2- Protect the eyes and the lips with cotton. Place a gauze film on the whole face.

3-



For one treatment, pour 110mL of water (20 - 25°C) in a bowl, then the powder and mix vigorously until you get a homogeneous paste. Apply it quickly.

4-The treatment lasts around 20-25min. Peel the mask softly off, cleanse the skin with a suitable lotion, then finish with a cream.

**Packaging:** standards: sachets of 220g and 440g

