

Cloud Burst Foam Mask

This lightweight, cloud-like foam is dispensed from a non-aerosol foaming pump, expanding into delicate microbubbles that gently dissolve on the skin.

Ingredients

Phase	Trade Name	INCI name	% w/w	Supplier
A	Water	Aqua	67.50	
A	Orange Hydrosol	Citrus Aurantium Amara Flower Water	20.00	
A	PE9010	Phenoxyethanol, Ethylhexylglycerin	1.00	
A	Gatuline® Skin-Repair AF	Propanediol, Water, Onopordum Acanthium Flower/Leaf/Stem Extract	2.00	Gattefossé
B	EnergiNius®	Fructose, Glycerin, Water, Withania Somnifera Root Extract	1.00	Gattefossé
B	EleVastin™	Betaine, Water, Propanediol, Murraya Koenigii Stem Extract	1.00	Gattefossé
C	Hydratagel G	Glycerine, Aqua, Sodium Hyaluronate	2.00	Alchemy Ingredients
C	Panthanol	Panthenol	0.5	
C	Sophocoll®	Aqua, Sodium Cocoyl Collagen Amino Acids, Glycolipids	5.00	Alchemy Ingredients

Formulation Code: 120-15-07-00/1

Method

- Combine phase A in a beaker.
- Place on an overhead mixer and stir at 300RPM until fully combined.
- Add Sophocoll® and stir in by hand.
- Check the pH and adjust above 6.5 if needed.

Characteristics

Stability

Stable for 3 weeks at 50°C and 3 months at 40°C

Appearance

Yellow/Orange Water

PH

6.5-7.5

Viscosity

N/A

✓ PEG Free

✓ COSMOS

✓ Natural Origin

✓ Vegan

Ingredient Benefits

Hydratagel G

- Ready to use Hyaluronic Acid
- Adds moisturising properties to gels, creams and lotions
- Provides a luxurious feel to creams
- Provides a non-sticky and light barrier feel on the skin

Sophocoll®

- 100% naturally derived bio-surfactant blend
- Mild and effective ingredient that creates a soft, creamy foam
- Easy to use liquid blend
- Provides moisturisation and repair to the skin and hair

Adapt the Formula

- Change the actives for different skin benefits
- Change the hydrosol for different skin benefits and scent
- Change the level of Sophocoll® to increase/decrease foaming power

The formulation above is intended for information purposes only based on the best of our knowledge. It is the responsibility of the customer to undertake the appropriate testing to determine the suitability of the product for their intended use.