Mattifying Cream

with Biomimetic HAP

Method:

Prepare at the same time phases A (from 1 to 5) and B (from 6 to 7). Heat phase A ingredients to a temperature of $72^{\circ}C$ +/- $2^{\circ}C$ mixing; Mix 6 and 7 until a limpid, transparent solution is obtained, and heat to a temperature of 75° +/- $2^{\circ}C$, continuing to mix and at a constant temperature until the union with phase B.

Add phase A to phase B stirring and homogenise the product. Following, while cooling down, add 8 at a temp. of 40°C. and keep stirring and homogenise for around 10 minutes.

Add 9 and set the pH somewhere between 6.0-6.5.

Description:

Mattifying Cream base developed with **Olivoil Emulsifier Foksnab & Apalight,** ideal for both normal and oily skin.



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Formulation

OLIVOIL EMULSIFIER



#	ΙΝΟ	[%]
1	OLIVOIL EMULSIFIER FOKSNAB	8.0
2	Ethylhexyl Palmitate	7.0
3	Isopropyl Myristate	6.0
4	Cetyl alcohol	4.0
5	Lecithin, tocopherol, ascorbyl palmitate, citric acid	0.1
6	Aqua	to 100.0
7	Glycerin	3.0
8	APALIGHT PF	20.0
9	Preservatives, parfum and pH regulator	As needed

MAIN FEATURES

- EXTRA RICH AND SILKY TEXTURE
- IMMEDIATE SOFT FOCUS EFFECT
- ELASTICITY ENHANCE
- INCREASES SKIN FIRMNESS