



SLEEPING MASK

This gel is formulated with:

EARTH MARINE WATER : a unique type of water, exceptionally rich in minerals which re-mineralises, detoxifies and strengthens skin. For a radiant and refreshed complexion.
RODACEA: a hydrating and regenerating active ingredient that all the family can use. For a skin filled with water, regenerated, smoother and plumper.

Product Aspect

Blue gel-cream.

Product Properties

pH = 6,0 ± 0,3.
 Stable one month at 45°C, 55°, cycles and 4°C.

Operating Method

- Heat B to 75°C under low emulsifier.
- Cool down to 35°C while soft mixing.
- Add C on the surface of B without agitation for 10 minutes then mix under emulsifying device 1500 rpm for 10 minutes.
- Add the premix D into BC under emulsifying device 1500 rpm for 10 minutes.
- Add E under emulsifying device 2500 rpm for 10 minutes.
- Emulsify A in BCDE under emulsifying device 2500 rpm for 5 minutes.
- Add F under emulsifying device 2500 rpm for 10 minutes.
- Add G and then H components one by one while soft mixing and continue to mix for 20 minutes.
- Check the pH.

Formule

Phase	Raw material / Trade name	INCI Name	%
A	PHENOXYETHANOL (1)	Phenoxyethanol	0,80
	CETIOL LC (2)	Coco-caprylate/caprate	3,00
	SILICON (DIMETHICONE (100CS)) (3)	Dimethicone	2,00
B	DEMINEALIZED WATER	Water	83,63
	ELESTAB CPN (4)	Chlorphenesin	0,27
	EDETA BD (4)	Disodium edta	0,10
C	CARBOPOL ULTREZ 10 (5)	Carbomer	0,30
D	BUTYLENE GLYCOL 1-3 (6)	Butylene glycol	4,00
	KELTROL CGSFT (7)	Xanthan gum	0,20
E	SIMULGEL NS (8)	Hydroxyethyl acrylate / sodium acryloyldimethyltaurate copolymer & Water & Squalane & Polysorbate 60	2,00
F	SEPIPLUS 400 (8)	Polyacrylate-13 & Polyisobutene & Polysorbate 20 & Sorbitan isostearate & Water	1,00
G	SODA (SOLUTION 6.25N) (9)	Water & Sodium hydroxide	0,40
H	FRAGRANCE	Fragrance	0,10
	RODACEA PE (10)	Sea Water & Phenoxyethanol & Hydrolyzed rhodophyceae extract & Ethylhexylglycerin	1,00
	EARTH MARINE WATER G (10)	Sea Water & Glycerin	1,00
	SOLUTION BLUE No1 CI:42090 0.1 POURCENT (11)	Water & CI 42090	0,20

Code Formule : CLVALG822MP