SEPPIC

EU07148



- White cream gel
- Packaging: Pump-bottle with a double entry
- · Flash effect for a clear and soothed complexion
- \bullet SESAFLASHTM wreathes and moisturizes skin whole day: leave out the shadows on your face
- Thanks to SEPICALM™ VG, the melanin synthesis is enhanced, comfort and protection are given to the skin: this makes your complexion perfect
 SEPINOV™ EMT10 & MICROPEARL™ MHBr provide a light texture and powdered finish



EU07148 · 0903

LILY WHITE LIGHT CARE BLANC COMME NEIGE !

Formula			
Α	Aqua/Water	Up to 100 %	
	SEPINOV™ EMT 10	3,00 %	
	Glycerin	3,00 %	
	Disodium EDTA	0,10 %	
В	SESAFLASH™	5,00 %	
С	MICROPEARL™ MHB-R	1,00 %	
	Cyclopentasiloxane and Cyclohexasiloxane	3,50 %	
	Dicaprylyl Ether	2,00 %	
	SEPICALM™ VG WP	3,00 %	
	Isocetyl Stearate	2,00 %	
	Caprylic/Capric Triglyceride	2,00 %	
D	O-Cymen-5-ol	0,10 %	
	Pentylene Glycol	2,00 %	
	Chlorphenesin	0,30 %	
	<i>p</i> -Anisic Acid	0,20 %	
	Parfum/Fragrance	0,20 %	

Procedure

(Pilot – Rotor/Stator + Planetary stirrer)

Incorporate phase A ingredients into the main tank. Start homogenizing. Once the gel is homogeneous, add Sesaflash™ and let stir for 10 minutes. Combine phase C ingredients, then incorporate them on the gel. Emulsify the mixture for 10 minutes. Combine phase D ingredients and add them to the main batch. Let homogenize for 20 minutes.

Characteristics

Appearance	White
pH at M1 RT	6.1
Viscosity at M1 RT	104,89
Stability	>M1 at

e cream 895 mPa.s BROOKFIELD RV7 speed 5 at RT and 45°C, 50°C, 4°C and -20°C

Raw materials from SEPPIC

SEPINOV™ EMT10

Hydroxyethyl Acrylate/Sodium Acryloydimethyl Taurate Copolymer

Powder polymer « 2 in 1 », thickening in a wide pH range (3 to 10), ready for use, with an excellent emulsifying and stabilizing power at low concentration. The chemical structure of Sepinov EMT10 guarantees a tremendous compatibility with specific actives. Besides, its supple texture ensures an easy pick up.

SESAFLASH™

Glycerin and Acrylates Copolymer and VP/Polycarbamyl Polyglycol Ester and Hydrolyzed Sesame Protein PG-Propyl Methylsilanediol

This original and patented association containing Sesame enables skin to be instantly and visibly smoothed. Rejuvenation, firmness and comfort guaranteed ! (in vivo proven effect).

SEPICALM[™] VG

Sodium Palmitoyl Glycine and Nymphea Alba Flower Extract

Palmitoylproline and water lily flower extract unite their intrinsic action to reach an unique whitening and soothing effect. Sepicalm VG reduces cutaneous pigmentation induced by stress or aging process (in vitro and in vivo proven efficacy): modulation of inflammation mediators and a reduction of genetic expression of tyrosinase (key enzyme of pigmentation).

MICROPEARL™ MHB-R

Methyl Methacrylate Crosspolymer

Ultra-soft hollow and ultra light microspheres that impart a "powdery" effect at low use doses (0.1%). They are easy to use as they are dispersible either in the oil phase or in the aqueous phase, this property allows formulators to make very powdery formulations containing low level of oily materials.

Other raw materials...

- Disodium EDTA: Dissolvine Na-2-P (AKZO NOBEL CHEMICALS INC.)
- Cyclopentasiloxane and Cyclohexasiloxane: Dow Cornig 345 Fluid (DOW CORNING)
- Dicaprylyl Ether: Cetiol OE (COGNIS)
- Isocetyl Stearate: DUB SIS 16 (STEARINERIE DUBOIS, distribué par SEPPIC aux USA)
- Caprylic/Capric Triglyceride: Massocare MCT
- O-Cymen-5-ol: Biosol (JAN DEKKER)
- Pentylene Glycol: Hydrolite-5 (SYMRISE)
- Chlorphenesin: Dekaben CP (JAN DEKKER)
- p-Anisic Acid: Dermsoft 688 (Dr STRAETMAN)
- Fragrance: Energy 005347 (MD FRAGRANCE)

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