

EU07132

"MILK BECOMING WATER TONIC" MAKE-UP REMOVER





Cream Gel



- · Pink cream-gel
- · Packaging: tube
- Make-up remover with a novel texture: it changes into water as soon as it enters in contact with skin
- \cdot 2-in-1 cream-gel which removes make-up and tones up the skin with one touch. No need to use any toning!



EU07132 - 0909

Formula

Α	Aqua/Water	Up to 100 %
	Glycerin	5,00 %
	SIMULGEL™ INS 100	1,80 %
В	Isohexadecane	20,00 %
C	Water and Methylisothiazolinone and Ethylhexylglycerin	0,10 %
D	Parfum/Fragrance	0,05 %
E	Colorant	0,01 %
F	Triethanolamine	Up to pH 7

Procedure

(TRIMIX - Défloculator - 7kg)

Incorporate the water in the main tank and add the Glycerin. Mix well. Add the polymer and mix until the gel is homogeneous. Add phase B while mixing. Add the remaining ingredients in order listed and mix well after each addition. Adjust the pH to 7 with the Triethanolamine.

Characteristiques

Appearance Pink cream-gel
pH at M1 RT 7,2
Viscosity at M1 RT 46,000 mPa.s BROOKFIELD LV4 speed 6
Viscosity after 1 month at 45°C 27,000 mPa.s BROOKFIELD LV4 speed 6
41,000 mPa.s BROOKFIELD LV4 speed 6
41,000 mPa.s BROOKFIELD LV4 speed 6

> M1 at RT and 45°C

After 1 month of freeze/thaw cycles -5 / +40°C Stable after 20' of centrifugation at

3000 rpm at RT and 45°C

Raw materials from SEPPIC

SIMULGEL™ INS 100

Hydroxyethyl Acrylate/Sodium Acryloydimethyl Taurate Copolymer and Isohexadecane and Polysorbate 60

This compound is in the form of liquid, and is ready-for-use. It is a thickening agent which stabilizes all types of oily phases. It can be used in a wide range of pH (3 to 11), and for the development of all types of consistencies: sprays, ultra-fluid to thick ones. It gives to the formulas a fresh and melting texture.

Other raw materials...

- Fragrance: Parfum Palmo Lait d'Amande ref RS11793 (TECHNICO FLOR)
- Coloring agent: Solution at 1% of FDC 40
- Triethanolamine: Solution at 6%
- Water and Methylisothiazolinone and Ethylhexylglycerin:

EUXYL™ K 220 (SCHULKE & MAYR)

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes. SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the conditions of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

Stability

www.seppic.com