## SEPPIC

## "MILK BECOMING WATER TONIC" MAKE-UP REMOVER



## 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 2-in-1 cream-gel which removes make-up and tones up the skin with one touch. No need to use any toning!



## Formula

A Aqua/Water Up to $100 \%$
Glycerin
5,00\%
SIMULGEL ${ }^{\text {TM }}$ INS 100
1,80 \%
B Isohexadecane
20,00 \%
C Water and Methylisothiazolinone and
0,10 \%
Ethylhexylglycerin
D Parfum/Fragrance
0,05 \%
E Colorant
$0,01 \%$
F Triethanolamine

## 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
pH at M1 RT
Viscosity at M1 RT
Viscosity after 1 month at $45^{\circ} \mathrm{C}$ (after 1 month at $45^{\circ} \mathrm{C}$ ) Stability

Pink cream-gel
7,2
$6,000 \mathrm{mPa}$ s BROOKFIELD LV4 speed 6 $27,000 \mathrm{mPa} . \mathrm{s}$ BROOKFIELD LV4 speed 6 41,000 mPa.s BROOKFIELD LV4 speed 6
$>\mathrm{MI}$ at RT and $45^{\circ} \mathrm{C}$
After 1 month of freeze/thaw cycles $-5 /+40^{\circ} \mathrm{C}$ Stable after 20' of centrifugation at 3000 rpm at RT and $45^{\circ} \mathrm{C}$

## Raw materials from SEPPIC

## SIMULGELTM ${ }^{\text {TM }} 100$

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 $\mathrm{pH}(3$ 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

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- 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 \({ }^{\text {TM }} \mathbf{K} \mathbf{2 2 0}\) (SCHULKE \& MAYR)
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