

US20199 TRANSFORMING MAKE-UP REMOVER

A cream to milk make-up remover



Make-up remover
Slight si<u>lky</u> skin-feel
Easy wash-off formula

Α	DUB ININ* EMOGREEN™ L19 DUB LAHE* DUB SSIC*	16.00% 17.00% 15.00%
	Benzyl Alcohol (and) Cymbopogon	5.00% 1.00%
	Flexuosus Leaf Oil (and) Tocopherol Fragrance "Golden Nectar"	0.20%
В	Water Glycerin FLUIDIFEEL™ EASY	12.00% 28.00% 5.00%
С	SEPINOV™ WEO	0.80%

Translucent cream/ Packaging: Jar

pH: 6.2 / VISCOSITIES: 1M at RT: 38,190 mPa.s Brookfield LV96V3 Recovery at RT (after 1M at 45°C): 47,800 mPa.s Brookfield LV96V63 STABILITY: 3M at RT. 45°C, 3F/T cycles (-5°C/+40°C)

FORMULATION ADVICES: Laboratory scale - 300 g - Agitation tool

Combine phase B and mix for 15 minutes at 50-60 rpm with U-shape blade. Combine phase A and mix well. Increase the mixing speed of phase B to 170 - 180 rpm and slowly add phase A into phase B (via pipette). After phase A addition, reduce speed to 100 rpm and mix for 15 minutes. Transfer the batch to a deflocculator (Ross) and turn it on to create a vortex. Add phase C to phase AB and mix until all the polymer is completely swell (-10 minutes). Check and adjust to pH 55 - 65

This soft make-up remover can transform from a cream to milky texture when adding water.

The perfect make-up removal for all skins!

SEPINOVTM WEO (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer) Pre-neutralized powder polymeric thickener on a wide pH range (3-12) and compatible with Ethylene Oxide free formulas. It has good resistance to electrolytes and imparts a light, satin-like skin feel.

FLUIDIFEEL™ EASY (Lauryl Glucoside - Myristyl Glucoside - Polyglyceryl-6 Laurate), emulsifies and stabilizes the formula, it provides a "nude" skin feel. O/W glycolipidic emulsifier processable at room temperature.

Giving a fresh and gliding touch, with a soft afterfeel! EMOGREENTM L19 (C15-19 Alkane (Plant-based & Renewable) a non polar and biodegradable, bio-sourced emollient. It's THE alternative to silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue, Inert and stable.

Partner Ingredients

DUB ININ* The ester with an incredibly silky skin feel. (Isononyl Isononanoate) Non sticky, non-greasy, it improves the spreadability of the formulas and gives a distinctive silky skin feel. It also has good hydration power resulting in improved cutaneous comfort. The skin is supple and non-shiny and the product absorbs quickly.

DUB LAHE* (Hexyl laurate) is used for its unique light skin feel and hydrating boosting capabilities. A 1:1 replacement for isohexadecane.

A superior universal dispersing agent with cushiony and long-lasting skin feel DUB SSIC* (Isocetyl Stearoy) Stearate) Ideal for color cosmetic formulations. It is especially suited for lip product formulations as it is odorless and tasteless. DUB SSIC* can also be used in other applications for its unique sensorial properties.

ADDITIONAL INGREDIENTS: Benzyl Alcohol (and) Cymbopogon Flexuosus Leaf Oil (and) Tocopherol EUXYL ECO 910 (ASHLAND) / Fragrance "Golden Nectar" (CO7IO)

More informations available on seppic.com





^{*} Stearinerie Dubois' product distributed in the US by SEPPIC Inc.