



ULTRA-LIGHT MAKE-UP REMOVER LOTION







- Off-white and fluid emulsion
- Packaging : bottle
- Fluid formula obtained thanks to the combination of MONTANOV™ L with SIMULGEL™ FL at low dosage (1%) which allows to stabilize 20% of oily phase.
- ADIPOLESS™ revitalizes the skin. Dark circles & eyes wrinkles are significantly reduced in only 28 days.



EU07171A - 1211

Formula			
	Α	MONTANOV™ L	1.00%
		Caprylic/Capric Triglyceride	2.50%
		Propanediol Dicaprylate	8.00%
		Isopropyl Myristate	7.00%
		Helianthus Annuus (Sunflower) Seed	2.50%
		Oil	
		Tocopherol	0.05%
		Glyceryl Undecylenate	0.50%
	В	Aqua / Water	Up to 100%
		Glycerin	3.00%
		Methylpropanediol	5.00%
		Sodium Hydroxyde 3%	Up to pH=6.5-7
	С	SIMULGEL™ FL	1.00 %
	D	ADIOPOLESS™	2.00 %
		Parfum / Fragrance	0.05%
		Poloxamer 184	1.00%
		Phenoxyethanol & Ethylhexyl Glycerin	1.00%

Procedure TRIMIX + rotor stator – 5 kg

Heat phase A at 80°C into a becher. In the main tank, prepare the phase B: weigh the water + the gycérine, heat at 80°C, then add the other ingredients. Emulsify A into B (rotor stator).

Add phase C while mixing (rotor stator) and cool down gradually until 60°C. Then, stop mixing & cool down until 30°C. When the temperature reaches 30°C, add phase D.

Finally, cool down until 20°C while mixing.

Characteristics

pH 6.5

Viscosity 1M at RT 10 800 cPs Brookfield M3V6
Viscosity 1M at 45°C 5 240 cPs Brookfield M3V6

Viscosity recovery at RT (after 1M at 45°C)

11800 cPs Brookfield M4V6

Stability M1 at RT, 45°C, cycles -5/+40°C

Stable after 20 min of centrifugation 3000 rpm

Raw materials from SEPPIC

MONTANOV™ L

C14-22 Alcohols & C12-20 Alkyl Glucoside

Glucolipid emulsifier in harmony with nature. MONTANOV L is well-suited to formulate different textures (from sprayable to butter cream) no matter the nature or the quantity of fatty phase used. It stabilizes emulsions, and has a strong moisturizing power since it promotes liquid crystals which prevent the skin from dehydration (efficacy proven in vivo). Ecocert and Natrue approved.

SIMULGEL™ FL

Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer & Isohexadecane & Polysorbate 60

Liquid easy and ready to use polymer. Stabilizes without thickening all types of oily phases in a range of pH from 3 to 12. Stabilizing capacity for fluid formulas.

ADIPOLESS™

Butylene Glycol & Chenopodium Quinoa Seed Extract

Visibly erases dark circles by significantly reducing the number of red blood cells surrounding the eye. Dark circles are less visible and shadows are enlightened.

New modes of action: capillaries are protected, limited formation of new blood vessels and the skin elasticity is maintained.

Other raw materials...

- Caprylic/Capric Triglyceride : TRIGLYCERIDES 5545 (STEARINERIE DUBOIS)
- · Propanediol Dicaprylate : DUB ZENOAT (STEARINERIE DUBOIS)
- · Isopropyl Myristate: DUB IPM (STEARINERIE DUBOIS)
- Helianthus Annuus (Sunflower) Seed Oil : HUILE DE TOURNESOL (OLVEA)
- · Tocopherol : **DL** a **Tocopherol (BASF)**
- · Glyceryl Undecylenate : DUB MUG (STEARINERIE DUBOIS)
- · Methylpropanediol: DUB diol (STEARINERIE DUBOIS)
- · Parfum / Fragrance : Fleur d'Osmanthus (APF)
- · Poloxamer 184 : SYNPERONIC PE/L 64 (CRODA)
- Phenoxyethanol & Ethylhexyl Glycerin : EUXYL PE9010 (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 condition 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.

* Our stability protocols are available at your request.

www.seppic.com