



- · Off-White cream gel
- · Bottle packaging
- This onctuous and rich make-up remover is dedicated to mature skin.
- Sepibio™ Potentilla 217 soothes sensitive skin and provides an anti-ageing protection.
- Combination of Sepiplus™ S and Sepinov™ EMT10 for perfect stability and an absolute comfort!
- · Cold process and slow stirring.



EU07172 - 1011

Formula		
A	SEPIPLUS™ S SEPINOV™ EMT10 LANOL™ 99 Isopropyl Myristate Helianthus Annuus (Sunflower) Seed Oil LANOL™ 2681 Tocopherol	1.00% 2.00% 5.00% 5.00% 2.50% 2.50% 0.05%
В	Aqua / Water Glycerin	Qsp 100% 3.00%
С	Aqua/ Water Sodium Chloride	5.00% 0.90%
D	SEPIBIO™ POTENTILLA 217 Methylisothiazolinone & Ethylhexylglycerin	1.00 % 0.12%

ULTRA-RICH MAKE-UP REMOVER CREAM-GEL

SPECIFIC TO SENIOR SKIN

Procedure

0.05%

Mix ingredients of part A.

Parfum / Fragrance

Add B in 2 parts under fois sous stirring. As soon as A+B is homogeneous, add C under stirring.

When A+B+C est homogeneous, add D then adjust pH to 7.0.

Characteristics

· Aspect	Off white and coulable cream
• pH at 1M	6.9
\cdot Viscosity at 1M at RT	30,500 mPa.s BROOKFIELD LVT M4 sp.6
\cdot Viscosity at 1M at 45°C	21,500 Pa.s BROOKFIELD LVT M4 sp.6
•Viscosity recovery at RT (after 1M at 45°C)	32,000 mPa.s BROOKFIELD LVT M4 sp.6
 Stability 	>1M at RA, 45°C, Cycles -5/+40°C

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.

Raw Materials from SEPPIC

SEPIPLUS™ S

Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer & Polyisobutene & PEG-7 Trimethylolpropane Cononut Ether

Liquid and thickening polymer, pre-neutralized and easy-to-use. Very good resistance to electrolytes in a wide range of pH (3-11) thanks to associative behaviour.

Sensory profile: feeling of long lasting comfort.

SEPINOV™ EMT10

Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer

Powder polymer «2-in-1», thickening in a wide pH range (3-12), ready to use, with an excellent stabilizing properties at low level and in presence of a high % of oily phase.

Sensory profile: "satin" touch, fresh, glide-on

SEPIBIO[™] POTENTILLA 217

Water and Butylene glycol and Potentilla Anserina Extract

Superpowerful of a Potentilla flower extract which fits to sensitive skins and can thereby target its action on the basis of skin needs: anti-ageing properties come from its anti-oxidant and free radical scavenging action, lightening, slimming properties. It also has photo-protection, "calciumlike" effect (for mature skins), protection of dermal supporting tissue...

Other raw materials...

- Isopropyl Myristate : DUB IPM (STEARINERIE DUBOIS)
- Methylisothiazolinone & Ethylhexylglycerin : EUXYL K220 (SCHULKE & MAYR)
- Parfum / Fragrance : Fleur d'Osmanthus (APF)