


**Cream  
Gel**


- **White fluid**
- **Packaging : bottle**
- **The ease of liquid application with the feel of powder!**
- **SEPIMAT™ SB leaves the skin silky-soft.**
- **SEPIFEEL™ ONE optimizes talc distribution.**


**EU07244 -1203**
**Formula**

A	Aqua / Water	30.00%
	<b>SEPIMAT™ SB</b>	<b>10.00%</b>
	Talc	15.00%
	Glycerin	3.00%
B	Aqua / Water	Up to 100%
	<b>SEPIFEEL™ ONE</b>	<b>1.00%</b>
	<b>SIMULGEL™ FL</b>	<b>1.30%</b>
C	Cyclomethicone	2.00%
	Phenoxyethanol & Ethylhexylglycerin	1.00%
	Parfum / Fragrance	0.10%
D	Triethanolamine	Up to pH=5.5

**Procedure**
**Trimix - 5 kg**

Heat the water from phase B into the Trimix at 75°C. Add SEPIFEEL™ ONE into the hot water and homogenize until dissolved then add SIMULGEL™ FL. Cool down until 40°C with a defloculating stirrer. Prepare phase A and mix until obtaining a homogenous and smooth grayish liquid paste. Add phase A into phase B. Add phase C. Adjust the pH if necessary and cool down again with defloculating stirrer until RT.

**Characteristics**

Appearance	White fluid
pH	5.8
Viscosity 7D at RT	10 060 mPa.s Brookfield LVM3 S6

## Raw materials from SEPPIC

**SEPIMAT™ SB**
**Methyl Methacrylate Crosspolymer**

Consisting of absorbent, soft microspheres, ideal for a soft and matte skin appearance. Versatile, easy-to-disperse in watery media as well as oily media, the fine granulometry of SEPIMAT™ SB is particularly suitable for fluid or sprayable powdery formulas.

**SEPIFEEL™ ONE**
**Palmitoyl Proline & Magnesium Palmitoyl Glutamate & Sodium Palmitoyl Sarcosinate**

Significantly enriches the texture and reduces the watery feel without adding any greasy texture. It gives a residual sensation on the skin which makes the powdery effect of the formula last over time.

**SIMULGEL™ FL**
**Hydroxyethyl Acrylate & Sodium Acryloyldimethyl Taurate Copolymer & Isohexadecane & Polysorbate 60**

Liquid, easy and ready to use polymer. Stabilize without thickening all types of oily phases in a range of pH from 3 to 11. Stabilizing capacity for fluid formulas.

### Other raw materials...

- Talc : **TALC LUZENAC 00C (IMERYS)**
- Cyclomethicone : **DC 345 (DOW CORNING/UNIVAR)**
- Phenoxyethanol & Ethylhexylglycerin : **EUXYL PE 9010 (SCHULKE & MAYR)**
- Parfum / Fragrance : **PARFUM PETITS CŒURS (EXPRESSIONS PARFUMÉES)**