

### Minimalist Soft Cream 2367-2.07





Phase	Name	INCI	Supplier	%
A	EMULIUM® DOLCEA MB	CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3	Gattefossé	4.0
	CETIOL® C5	COCO-CAPRYLATE	BASF	20.0
	PRESERVATIVE	PRESERVATIVE	-	1.0
В	DEMINERALIZED WATER	WATER	-	67.5
	STRUCTURE SOLANACE	POTATO STARCH MODIFIED	Akzo Nobel	2.0
С	AUROVISCO CS	WATER, CELLULOSE, SODIUM PHOSPHATE, PHENOXYETHANOL	Nikko Chemicals Co.	5.0
D	CITRIC ACID (10% SOL.)	WATER, CITRIC ACID	-	0.5
				100.0

#### **Operating instructions**

- Prepare oily phase A and heat to 75°C.

- In the main vessel, prepare phase B adding structure Solanace to water at room temperature, then heat at about 75°C under mixing until homogeneous.
- Add C into B with high shear. Check the homogeneity.
- Emulsify A into B+C at about 75°C under mixing (deflocculating turbine 3000 rpm), and mix for about 10 min.

- Cool down under mixing.

- Adjust the pH if necessary.



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#### **Description**

This simple formulation, composed of few ingredients, can be used in any part of the body, on any skin type and at any age. It has been formulated with Emulium<sup>®</sup> Dolcea MB which brings an extreme softness and moisturizing properties.

# Specifications+ Aspect:<br/>White fluid cream+ pH = 6.0 ± 0.5+ pH = 6.0 ± 0.5+ >95% Natural origin (ISO 16128)

#### Ingredients

- **Emulium**<sup>®</sup> **Dolcea MB** at 4% provides softness and moisturizing properties to the emulsion.
- Coco-caprylate is an emollient which improves spreadability and brings a soft feel without any greasy sensation.
- Structure Solanace is a gelling agent which increases the soft afterfeel brought by Emulium<sup>®</sup> Dolcea MB.
- Aurovisco CS is a gelling agent which improves stability of the emulsion.