

## Minimalist Soft Cream

**2367-2.07**



**+ Simple composition**

**+ Fluid texture**

**+ Soft afterfeel**

Phase	Name	INCI	Supplier	%
A	<b>EMULIUM® DOLCEA MB</b>	CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3	Gattefossé	<b>4.0</b>
	CETIOL® C5	COCO-CAPRYLATE	BASF	20.0
	PRESERVATIVE	PRESERVATIVE	-	1.0
B	DEMINERALIZED WATER	WATER	-	67.5
	STRUCTURE SOLANACE	POTATO STARCH MODIFIED	Akzo Nobel	2.0
C	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® Dolcea MB which brings an extreme softness and moisturizing properties.

### Specifications

- + Aspect:  
White fluid cream
- + pH = 6.0 ± 0.5
- + Viscosity Brookfield RV (spindle B, speed 5):  
approx. 16 200 mPa.s after 24h
- + >95% Natural origin (ISO 16128)

### Ingredients

- **Emulium® 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® Dolcea MB.
- Aurovisco CS is a gelling agent which improves stability of the emulsion.