

Deeply Comforting Cream

2111-1.26









Phase	Name	INCI	Supplier	%
Α	EMULIUM® ILLUSTRO	POLYGLYCERYL-6 POLYHYDROXYSTEARATE, POLYGLYCERYL-6 POLYRICINOLEATE	Gattefossé	4.5
	CETIOL® C5	COCO-CAPRYLATE	BASF	23.0
	COMPRITOL® 888 CG	GLYCERYL BEHENATE	Gattefossé	5.0
	BENTONE GEL EUG V	OCTYLDODECANOL, DISTEARDIMONIUM HECTORITE, PROPYLENE CARBONATE	Elementis	5.0
	PRESERVATIVE	PRESERVATIVE	-	1.0
В	DEMINERALIZED WATER	WATER	-	59.0
	JAGUAR HP-105	HYDROXYPROPYL GUAR	Solvay Novecare	0.5
	MAGNESIUM SULFATE 7H20, CODEX	MAGNESIUM SULFATE	Merck	2.0

100.0

Operating instructions

- Prepare Jaguar gel: under mixing, disperse Jaguar HP 105 into water of B heated to 75°C and mix for about 10 min.
- Add magnesium sulfate to water of B and mix until solubilization.
- Prepare A, heat to 85°C and mix to homogenize.
- Under rapid mixing (rotor stator 3000 rpm), add B (75°C) to A (75°C).
- Continue rapid mixing for about 10 min then cool under low mixing.



Deeply Comforting Cream 2111-1.26

37









Description

Bring relaxation to your body with this comforting cream. Rich and silky thanks to Emulium® Illustro, this W/O emulsion durably relieves dry and dehydrated skins. The skin appears hydrated and nourished without any greasy or sticky effect.

Specifications

+ Aspect: White cream

+ Viscosity Brookfield RV (spindle B, speed 5): approx. 15 000 mPa.s after 24h

Ingredients

- **Emulium® Illustro**, used at 4.5%, creates a creamy W/O emulsion. It allows a soft and comfortable texture, and a luminous finish on the skin.
- Cetiol® C5 is an emollient which improves spreadability and brings a soft feel without any greasy sensation.
- Compritol® 888 CG is an oil gelling agent which brings texture to the emulsion.
- Jaguar HP-105 is a gelling agent which brings stability to the emulsion.
- Magnesium Sulfate is a salt which brings stability to the emulsion.