

Universal Cream 2406-1.01











Phase	Name	INCI	Supplier	%
А	EMULIUM® KAPPA MB	CANDELILLA/JOJOBA/RICE BRAN POLYGLYCERYL-3 ESTERS, GLYCERYL STEARATE, CETEARYL ALCOHOL, SODIUM STEAROYL LACTYLATE	Gattefossé	4.5
	CETIOL® CC	DICAPRYLYL CARBONATE	BASF	25.0
	CETYL ALCOHOL	CETYL ALCOHOL	-	2.0
В	DEMINERALIZED WATER	WATER	-	64.0
	AVICEL® PC 591	MICROCRYSTALLINE CELLULOSE, CELLULOSE GUM	Dupont	3.0
	SATIAXANE CX91	XANTHAN GUM	Cargill	0.3
	PRESERVATIVE	PRESERVATIVE	-	1.0
С	PERFUME PIVOINE 0608095	PARFUM	Expressions Parfumées	0.2

100.0

Operating instructions

- Under mixing, disperse Avicel® PC 591 for about 15 min, then Satiaxane CX91 for about 10 min into water of B heated to 75-80°C.
- Prepare A and heat to 75°C.
- Under rapid mixing (rotor stator 3000 rpm), add A to B at 75°C and maintain rapid mixing for about 10 min.
- Cool under mixing and at about 35°C, add C.
- Complete cooling



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+ Cushion feel

+ Moisturizing

Description

This is a multi-purpose cream that can be suitable for all skins and ages. Practical, economical and ecological, this thick natural emulsion, formulated with Emulium® Kappa MB, will pamper your skin. It brings a unique sensoriality, for a formula combining smoothness, softness and naturalness.

Specifications

- + Aspect:
 White bright cream
- $+ pH = 6.3 \pm 0.5$

+ Viscosity Brookfield RV (spindle C, speed 5): approx. 76 000 mPa.s after 24h

Ingredients

- Emulium® Kappa MB at 4.5% creates a pleasant and stable cream with a cushion feel.
- Dicaprylyl Carbonate is a light emollient which improves spreadability, brings a soft feel without any greasy sensation.
- Cetyl Alcohol is a thickening agent which increases the viscosity.
- Avicel® PC 591 and Xanthan Gum are gelling agents which improve stability.