

Dreamy Cloud Cream

2853-1.10



+ Airy texture

+ Extreme softness

+ Zero gravity

Phase	Name	INCI	Supplier	%
A1	DEMINEALIZED WATER	WATER	-	72.22
	AVICEL® PC 591	MICROCRYSTALLINE CELLULOSE, CELLULOSE GUM	DUPONT	0.63
A2	GLYCERIN	GLYCERIN	-	5.00
	BEAUTE BY ROQUETTE® ST 118	SODIUM CARBOXYMETHYL STARCH	ROQUETTE	2.50
B	EMULIUM® DOLCEA MB	CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3	GATTEFOSSE	3.50
	LIPOCIRE™ A SG	C10-18 TRIGLYCERIDES	GATTEFOSSE	2.00
	MOD MB	OCTYLDODECYL MYRISTATE	GATTEFOSSE	5.00
	LEXFEEL™ N5 MB	DIHEPTYL SUCCINATE, CAPRYLOYL GLYCERIN/SEBACIC ACID COPOLYMER	INOLEX	5.00
	PRESERVATIVE	PRESERVATIVE	-	1.00
C	UNICERT® RED 07004 J (0.1% SOL.)	WATER, RED 4	SENSIENT	0.30
	ELEVASTIN™	PROPANEDIOL, BETAINE, WATER, MURRAYA KOENIGII STEM EXTRACT	GATTEFOSSE	1.00
D	PERFUME PLUM CREAM 1004193	FRAGRANCE	BERJE	0.30
E	CITRIC ACID (10% SOL.)	WATER, CITRIC ACID	-	0.55
F	SUNSHINE® FINE WHITE	SYNTHETIC FLUORPHLOGOPITE, TITANIUM DIOXIDE	SUN CHEMICAL	1.00
				100.00

Operating instructions

Note: all the process is done without using vacuum to create the maximum of air bubbles.

- Heat water of phase A1 at 75°C, add Avicel® PC 591 and disperse under high shear (rotor stator 3000rpm) during 15 minutes until complete homogeneity.
- Prepare phase A2 and add into A1 at 75°C. Disperse under high shear for 10 minutes. Check that everything is homogeneous.
- Heat the oil phase B at 75°C.
- Proceed with the emulsion of phase B into phase A at 75°C under high shear (3000 rpm) in order to add as much air as possible and maintain the high shear for 10 minutes.
- Cool down under low shear in order not to break air bubbles. The cool down process could take up to 90 minutes, but this is a very important step.
- Under 30°C, add phases C, D, E and F one by one, always under low shear.
- Check pH and adjust if necessary.

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Description

Is this cream a piece of cloud?

Experience zero gravity with **Elevastin™** and its anti-sagging properties. This fluffy emulsion is created thanks to **Emulium® Dolcea MB** that provides a smooth texture and moisturization.

Specifications

- + Aspect: Pink mousse cream
- + pH: 5.7 ± 0.3
- + Viscosity Brookfield RV (spindle C, speed 5): approx. 50000 mPa.s after 24h
- + Natural origin > 97% (ISO 16128)

Ingredients

- **Emulium® Dolcea MB** is a natural origin O/W emulsifier that provides an extreme softness to the cream and brings immediate and long-term moisturization.
- Avicel® PC 591 and Beauté by Roquette® ST 118 are aqueous gelling agents. The combination gives a fluffy aerated texture and also provides good stability.
- **Lipocire™ A SG** is a texturizing agent that brings a melting sensation thanks to its melting point close to body temperature.
- **Elevastin™** is a clinically proven active ingredient that acts as an anti-gravity agent on face and body. It increases skin elasticity and tackles skin sagging.
- Lexfeel™ N5 MB and **MOD MB** combination provides a good spreadability and bring a soft, non-greasy feel.