

Cashmerize Body Cream

3067-1.07



+ Rich texture

+ Extreme softness

+ Body tonicity

Phase	Name	INCI	Supplier	%
A1	DEMINEALIZED WATER	WATER	-	55.2
	AVICEL® PC 591	MICROCRYSTALLINE CELLULOSE, CELLULOSE GUM	DUPONT	3.0
A2	GLYCERIN	GLYCERIN	-	6.0
	SATIAXANE™ VPC 911	XANTHAN GUM	CARGILL	0.2
	EMULIUM® DOLCEA ME	CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3	GATTEFOSSE	4.5
	LIPOCIRE™ A SG	C10-18 TRIGLYCERIDES	GATTEFOSSE	3.0
B	CETEARYL ALCOHOL	CETEARYL ALCOHOL	-	1.5
	COCOATE™ BG MB	BUTYLENE GLYCOL COCOATE	GATTEFOSSE	12.0
	LABRAFAC™ CC MB	CAPRYLIC/CAPRIC TRIGLYCERIDE	GATTEFOSSE	5.0
	JOJOBA OIL	SIMMONDSIA CHINENSIS (JOJOBA) SEED OIL	-	3.0
	LIPEX® SHEASOLVE	SHEA BUTTER ETHYL ESTERS	AAK	1.0
	COSPHADERM® DICAPO NATURAL	CAPRYLYL GLYCOL, PROPANEDIOL, GLYCERYL PALMITATE	COSPATEC	1.0
C	ENERGINIUS®	FRUCTOSE, GLYCERIN, WATER, WITHANIA SOMNIFERA ROOT EXTRACT	GATTEFOSSE	1.0
	CETIOL® ULTIMATE	UNDECANE, TRIDECANE	BASF	2.0
D	SUNSIL-LUX150H	SILICA	SUNJIN CHEMICAL	1.0
	PERFUME POLAIRE 3 ITM0726033	PARFUM	ARGEVILLE	0.2
E	CITRIC ACID (10% SOL.)	WATER, CITRIC ACID	-	0.4
				100.0

Operating instructions

- Heat water phase A1 to 75°C and disperse Avicel® PC 591 under high shear. Check the complete dispersion.
- Prepare premix phase A2 and add into water phase A1. Disperse under high shear until the gel is formed. Check homogeneity of water phase A.
- Weigh oil phase B and heat at 75°C. Check homogeneity.
- Proceed with the emulsion of oil phase B into water phase A at 75°C under medium shear and then increase to high shear for 10-15 minutes.
- Cool down under moderate mixing until reaching 35°C. Add phase C and D one by one under high shear (to disperse the powder) and mix for 5 minutes. Check that the emulsion is homogeneous. Continue to cool down.
- Check pH and adjust if necessary.

Cashmerize Body Cream

3067-1.07



Description

The kind of body cream that everybody wants: super soft, super moisturizing and nourishing, but non greasy, nor sticky. The texture is as soft as cashmere thanks to **Emulium® Dolcea MB**, and it has a melting texture thanks to **Lipocire™ A SG**.

Enriched with **EnergiNius®**, skin cells are revitalized, and body is visually toned.

Specifications

- + Aspect: shiny white cream
- + >99.7% natural origin (ISO 16128)
- + Viscosity Brookfield RV (spindle C, speed 5): approx. 105 000 mPa.s after 24h
- + pH: 5.8 ± 0.3

Ingredients

- **Emulium® Dolcea MB** is a very robust natural origin O/W emulsifier which provides an extreme softness.
- **Lipocire™ A SG** brings creaminess and melting sensation thanks to its melting point close to the body temperature.
- **Cocoate™ BG MB** facilitates spreadability, gives a light non-greasy and non-sticky feeling during application and leaves a pleasant soft finish. **Labrafac™ CC MB** has a richer sensoriality compared to **Cocoate™ BG MB**.
- Cosphaderm® Dicapo Natural is a full-spectrum antimicrobial protection over a broad pH range (3.5 - 7.5).
- Cetiol® Ultimate, a volatile alkane, regulates the drying time.
- Sunsil-Lux 150H is a nano-free silica with a 13 µm particle size, providing a silky touch.
- **EnergiNius®** is an active ingredient extracted from Indian ginseng, an adaptogen plant. Substantiated *in vivo* on face and body, it boosts skin vitality and tonicity.