

Zero Shine Cream 2590-1.08





Phase	Name	INCI	Supplier	%
A	PLUROL [®] STEARIQUE MB	POLYGLYCERYL-6 DISTEARATE	Gattefossé	4.00
	CETYL ALCOHOL	CETYL ALCOHOL	-	1.50
	JOJOBA OIL	SIMMONDSIA CHINENSIS (JOJOBA) SEED OIL	-	5.00
	CETIOL® C5	COCO-CAPRYLATE	BASF	12.00
В	DEMINERALIZED WATER	WATER	-	53.90
	GLYCERIN	GLYCERIN	-	5.00
С	AVICEL® PC 591	MICROCRYSTALLINE CELLULOSE, CELLULOSE GUM	FMC	0.75
D	VANATURAL	BENTONITE	R.T. Vanderbilt	0.75
Е	ORIGINAL EXTRACT™ LEMON BIO	CITRUS LIMON (LEMON) FRUIT WATER	Gattefossé	5.00
F	DEMINERALIZED WATER	WATER	-	1.70
	EUMULGIN® SG	SODIUM STEAROYL GLUTAMATE	BASF	0.30
G	SILICA BEADS SB-700	SILICA	Miyoshi	3.00
н	CYTOBIOL™ IRIS A ²	PROPANEDIOL, WATER, ALCOHOL, IRIS FLORENTINA ROOT EXTRACT, ZINC SULFATE, RETINYL PALMITATE	Gattefossé	5.00
	PERFUME TAXI SUNRISE RS 15014	PARFUM	Technico-Flor	0.30
I	CITRIC ACID (10% SOL.)	WATER, CITRIC ACID	-	0.80
J	EUXYL K 712	WATER, SODIUM BENZOATE, POTASSIUM SORBATE	Schulke & Mayr	1.00
				100.00

Operating instructions

- Prepare phase A and heat to 75°C.
- Disperse C into B heated to 75°C under mixing, mix for about 10 min.
- Add D to B+C and mix for about 10 min.
- Prepare F: add Eumulgin[®] SG to water under slow mixing until complete dissolution (heat if necessary).
- Add E then F to B+C+D and heat to 75°C.
- Under rapid mixing (rotor stator 3000 rpm), add A to B+C+D+E+F and maintain rapid mixing for about 10 min.
- Cool to 35°C then add G, H, I and J.
- Complete cooling.



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Description

No more shine thanks to this soft but formidable cream that mattifies the skin without drying it out. Formulated with Plurol[®] Stearique MB which provides a dry and powdery feel, its creamy texture penetrates quickly and leaves a comfortable and matte film. Cytobiol[™] Iris A² helps to fight against shine but also to reduce imperfections.

Specifications

+ Aspect: White cream Viscosity Brookfield RV (spindle C, speed 5): approx. 115 000 mPa.s after 24h

+ pH = 5.6 ± 0.5

Ingredients

- **Plurol**[®] **Stearique MB** at 4% creates a creamy texture with a dry and powdery touch.
- Cetyl Alcohol is a fatty alcohol that increases viscosity of the emulsion.
- Jojoba Oil is a liquid vegetable wax that rebalances combination to oily skin.
- Cetiol[®] C5 is a very light emollient that improves spreadability without any greasy afterfeel.
- Glycerin is a well-known glycol that has moisturizing properties.
- Avicel[®] PC 591 and Vanatural are gelling agents that improve stability.
- **Original Extract™ Lemon Bio** is a fruit water used for its skin lightening properties.
- Eumulgin[®] SG is used as a co-emulsifier.
- Silica Beads is a powder that mattifies the skin.
- Cytobiol[™] Iris A² is a clinically proven active ingredient that targets imperfections, minimizes pores and reduces skin shine.