

Pure Silk Veil

3122-2.03



+ Cocoon cream

+ Light texture

+ Extra spreadability

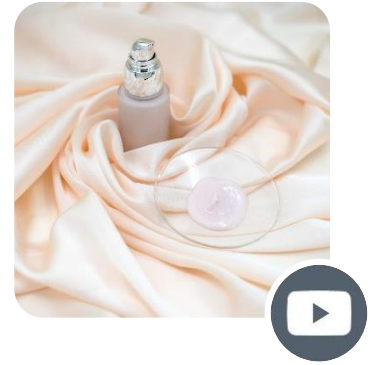
Phase Name	INCI	Supplier	%	
A1	DEMINEALIZED WATER	WATER	72.68	
	ACTIGUM™ CS 11 QD	SCLEROTIUM GUM	CARGILL	1.00
A2	GLYCERIN	GLYCERIN	3.00	
	PROPANEDIOL	PROPANEDIOL	2.00	
	COSPHADERM® DICAPO NATURAL	CAPRYLYL GLYCOL, PROPANEDIOL, GLYCERYL PALMITATE	COSPHATEC	1.00
	LECINOL® S-10	HYDROGENATED LECITHIN	NIKKO CHEMICALS CO.	0.30
	EMULIUM® DERMOLEA MB	POLYGLYCERYL-6 DISTEARATE, CANDELILLA/JOJOBA/RICE BRAN POLYGLYCERYL-3 ESTERS	GATTEFOSSE	3.50
	CETEARYL ALCOHOL	CETEARYL ALCOHOL	0.50	
B	LIPOCIRE™ A SG	C10-18 TRIGLYCERIDES	GATTEFOSSE	2.00
	COCOATE™ BG MB	BUTYLENE GLYCOL COCOATE	GATTEFOSSE	3.00
	MOD MB	OCTYLDODECYL MYRISTATE	GATTEFOSSE	3.00
	LIPEX® SHEASOLVE	SHEA BUTTER ETHYL ESTERS	AAK	1.00
C	JEECHEM® NDA-LC	C9-12 ALKANE	VANTAGE	4.00
	Secret ingredient	To be revealed in April 2026, at InCosmetics Global	GATTEFOSSE	2.00
D	UNICERT® RED K07004-J (0.1% SOL.)	WATER, RED 4	SENSIENT	0.55
	UNICERT® BLUE 05601-J (0.1% SOL.)	WATER, BLUE 1	SENSIENT	0.05
	UNICERT® YELLOW 08005-J (0.1% SOL.)	WATER, YELLOW 5	SENSIENT	0.12
E	PERFUME POLAIRE 1 ITM0726034 PARFUM		ARGEVILLE	0.20
F	CITRIC ACID (10% SOL.)	WATER, CITRIC ACID		0.10
				100.00

Operating instructions

- Heat water phase A1 to 65-70°C and disperse Actigum™ CS 11 QD under high shear (rotor stator) for 30 minutes.
- Prepare premix phase A2 and add into water phase A1. Disperse under high shear (rotor stator) until the gel is formed. Check homogeneity of water phase A.
- Weigh oil phase B and heat at 65-70 °C.
- Proceed with the emulsion of oil phase B into water phase A at 65-70°C under medium shear and then increase to high shear for 10-15 minutes.
- Cool down under moderate mixing until reaching 40°C. Add phase C under high shear and mix for 5 minutes. Check that the emulsion is homogeneous.
- Continue to cool down under moderate mixing and under 30°C add ingredients of phase D+E one by one.
- Check pH and adjust, if necessary, with phase F.

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Description

Envelop yourself in a delicate formula, as light and soft as silk.

Emulium® Dermolea MB, an active emulsifier, confers a light afterfeel, with moisturizing and soothing properties.

Specifications

- + Aspect: light pink fluid cream
- + >99% natural origin (ISO 16128)
- + Viscosity Brookfield RV (spindle A, speed 5): approx. 25 000 mPa.s after 24h
- + pH: 5.6 ± 0.3

Ingredients

- **Emulium® Dermolea MB** is a soothing O/W emulsifier, creating light textures with good spreadability. To ensure a perfect stability, Lecinol® S-10, a hydrogenated lecithin from natural origin, was added as co-emulsifier.
- **Lipocire™ A SG** brings creaminess and melting sensation thanks to its melting point close to the body temperature.
- The blend of **MOD** and **Cocoate™ BG MB** facilitates spreadability, gives a light feeling during application and leaves a pleasant soft and smooth finish.
- Cosphaderm® Dicapo Natural gives a full-spectrum antimicrobial protection over a broad pH range (3.5 - 7.5).
- Actigum™ CS 11 QD is a natural origin biopolymer. It thickens the formula while maintaining its fluidity.
- The volatile solvent Jeechem® NDA-LC regulates the drying time.
- **Secret ingredient** inspired by silk, to be launched at InCosmetics Global 2026, stay tuned!