



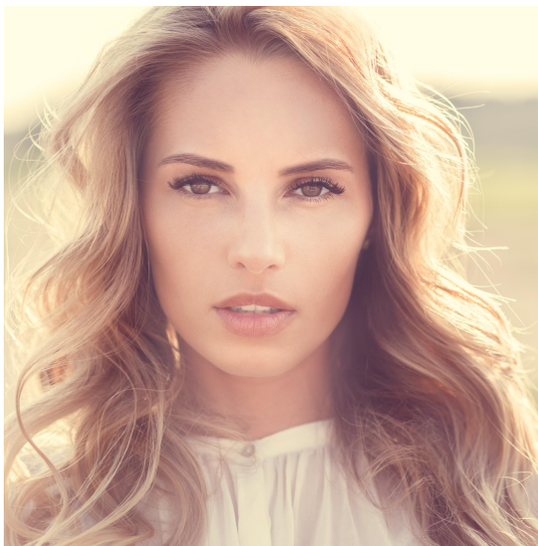
Aspect: Yellowish Cream
Packaging: Jar

The combination of **MONTANOV™ 202** and **SEPLIFE™ NUDE**, by creating a smooth emulsion, provides light, fresh and velvety skin feeling. **SOLAGUM™ AX** reinforces the formula stability.

EMOGREEN™ L15 provides lightness and a good glide-on during application.

The association of 1.5% **AQUAXYL™** and 3% glycerin provides strong moisturizing ability and reduces TEWL. **TALADVANCE™** is a nature-like extract of Talapetraka (Centella Asiatica) for a radiant skin, it can improve cell viability to make skin lighter and long-lasting radiance.

FLASH COMPLEXION PERFECTOR improves the skin appearance and condition thanks to a light texture with a powdery finish!



FLASH COMPLEXION PERFECTOR

Formula

A	MONTANOV™ 202	3.00%
	Squalane	2.00%
	Prunus Amygdalus Dulcis (Sweet Almond) Oil	1.00%
	Tribehenin	0.50%
	Tocopherol Acetate	0.20%
	Caprylic Capric Triglyceride	5.00%
	LANOL 2681	1.00%
	EMOGREEN™ L15	3.00%
B	SEPLIFE™ NUDE	1.50%
C	Aqua/Water	Up to 100%
	SOLAGUM™ AX	0.10%
	Glycerin	3.00%
	Propylene Glycol	3.00%
E	AQUAXYL™	1.50%
	TALADVANCE™	5.00%
	Phenoxyethanol and Ethylhexylglycerin	0.80%
	Perfume/Fragrance	0.05%

Procedure

Laboratory Scale - 300g - Silverson

Mix phase A and heat to 80°C. Heat phase C up to 80°C. Add phase B to phase A, mix well, add Phase C into Phase A+B, homogenize 4 minutes at 4000rpm. Cool down to 40°C. Premix Phase D, heat to 60°C, mix it until clear, cool down to room temperature, add phase E, mix it uniformly, then add phase D+E into batch, use anchor to stir it for 20 minutes until uniformly. Add Phase F and adjust pH about 7.0.

Characteristics

Appearance	Yellowish Cream
pH	6.5
Viscosity 1M at RT	59,500 mPa.s Brookfield LV DV1 S63S6
Viscosity 1M at 45°C	29,500 mPa.s Brookfield LV DV1 S63S6
Viscosity recovery at RT (after 1M at 45°C)	50,500 mPa.s Brookfield LV DV1 S63S6
Stability*	3M stable at RT/45°C/-18°C, more yellowish at 45°C than RT at M3. Stable after 1M of freeze/thaw cycles -5/+40°C

Raw materials from SEPPIC

MONTANOV™ 202

Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside

Glucolipid emulsifier derived from vegetable origin. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Thanks to liquid crystals which contain water, MONTANOV™ 202 helps to keep skin moisturized. Ecocert and Natrue approved.

LANOL 2681

Coco-Caprylate/ Caprate

Emollient agent from vegetable origin. Ecocert approved.

EMOGREEN™ L15

C15-19 Alkane (renewable)

EMOGREEN™ L15 is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to volatile silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue. Beyond the lightweight and non-greasy skin feel, it gives a powdery finish. Inert and stable, it can be used in all types of applications, even in extreme conditions (ph, oxidizing/reducing media...).

SEPLIFE™ NUDE

Sodium Acrylate / Sodium Acryloyl Dimethyl Taurate Copolymer and C15-19 Alkane and Polyglyceryl-6 Laurate* and Polyglycerin-6**

SEPLIFE™ NUDE is a pre-neutralized polymeric thickener for a wide range of pH (5.5 to 12). It also emulsifies and stabilizes all types of oily phases by cold process. This polymer contains 61% of naturalness according to ISO 16128. Its improved biodegradability makes it possible to formulate readily biodegradable products. SEPLIFE™ NUDE allows formulating from sprayable to thick textures, with a quick-break effect and a nude skin feel, for all your natural cosmetics concepts.

*Plant-based & renewable

SOLAGUM™ AX

Acacia Senegal Gum and Xanthan Gum

Combination of thickening polymers. Eco-friendly product developed in accordance with sustainable development. Can be used with hot or cold process. Ecocert and Natrue approved.

AQUAXYL™

Xylitylgucoside and Anhydroxylitol and Xylitol

AQUAXYL™ moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted, water circulation is improved in all skin layers and water loss is reduced (in vitro and in vivo tests prove this efficacy). It's mechanism of action has been validated by cosmetogenomics. Ecocert and Natrue approved.

TALADVANCE™

Glycerin - Aqua/Water - Centella Asiatica Leaf Extract

It works to regulate the cell cycle in the epidermis, increase fibroblast functionality & protect the dermis. It provide a flash & long-lasting radiance to the skin.

Other raw materials...

- Schülke & Mayr
- Phenoxyethanol and Ethylhexylglycerin: **EUXYL PE 9010 (SCHULKE & MAYR)**
- Other suppliers
- Tribehenin: **LIPOVAL GBT (LIPO)**
- Tocopherol acetate: **DL ALPHATOCOPHEROL ACETATE (DSM)**
- Caprylic Capric Triglyceride: **MYRITOL 318(BASF)**
- Squalane: **PRIPURE 3759 (CRODA)**
- Fragrance: **86316212 (Drom)**