



SKIN CARE

EU07541 | MINIMALIST COMFORT CARE

Sensorial Emulsion

NATURALITY
PROFILE
according to
ISO 16128 norm

Comfort Skin Care

Powdery afterfeel

Less is more!

*Data provide from OECD tests, QSAR calculations, products SDS & literature

A	Aqua/Water	Up to 100%
B	MONTANOV™ 202	3.00%
	EMOGREEN™ C69	10.00%
C	SEIPLUS™ 400	0.50%
D	Phenoxyethanol - Ethylhexylglycerin	1.00%
	Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol	0.50%

With wesoURCE

White Fluid Emulsion / Packaging: Tube

pH: 6.2

VISCOSITIES: **1M at RT:** 24,000 mPa.s Brookfield LV4-6.Recovery at RT (after **1M at 45°C**): 34,000 mPa.s Brookfield LV4-6.

STABILITY: 1M stable at RT/45°C and after freeze-thaw cycle.

FORMULATION ADVICES / Pilot - 6 kg - Becomix - Rotor stator

Heat up the phases A and B separately at 85°C. Add SEIPLUS™ 400 into the phase A under stirring. Blend until obtaining an homogeneous gel. Add slowly the phase B into the mix (A+C) under stirring and vacuum at 85°C. Remove vacuum and keep stirring until a smooth emulsion obtention (4min). Cool down to 30°C, then add the phase D. At room temperature, adjust the pH.

**This minimalist care provides
a pleasant sensation of comfort during application
& leaves a delicate powdery afterfeel.**

*A real sensation of well-being with only few ingredients:
“Less is more!”*

EMOGREEN™ C69 brings a soft & comfortable skin feel,
with a powdery and non-sticky finish.

C15-19 Alkane* - Coco-Caprylate/Caprates) (*Plant-based & Renewable)

EMOGREEN™ C69 is a **bio-based, crystal clear, extra-fluid & readily biodegradable emollient**. Imagine a **light & soft touch emulsion**: after a medium playtime, it wraps your skin in a **soft, comfortable & powdery veil**.

MONTANOV™ 202 creates a rich & white emulsion, and maintains
the skin hydration thanks to liquid crystals promotion;

(Arachidyl Alcohol - Behenyl Alcohol - Arachidyl Glucoside)

Gluco lipid emulsifier derived from vegetable origin.

SEIPLUS™ 400 thickens the formula & stabilizes oily phase.
It also provides a **silicone-like gliding effect** during application.

(Polyacrylate-13 - Polyisobutene - Polysorbate 20)

Thickening agent in liquid form, it is ready to use (no pre dispersion or neutralization). SEIPLUS™ 400 gives an **improved electrolyte resistance**. It also allows a **good pick-up** and guarantees a good spreadability. It is compatible with a wide range of actives over a wide pH range (3 to 12).

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE9010 (SCHÜLKE & MAYR) / Phenylpropanol - Propanediol - Caprylyl glycol - Tocopherol: SENSIVA PA40 (SCHÜLKE & MAYR).

A formula related to **Minimalist concept**

More informations available on **seppic.com**

SEPPIC

All information contained herein is intended merely to demonstrate the utility of Seppic products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by Seppic according to its own described methods and processes. Seppic however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. Seppic customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

A company
Air Liquide
HEALTH CARE