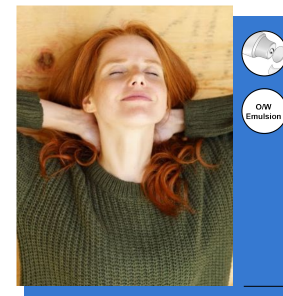


EU07541 | MINIMALIST COMFORT CARE

Sensorial Emulsion



Α	Aqua/Water	Up to 100%
В	MONTANOV™ 202 EMOGREEN™ C69	3.00% 10.00%
С	SEPIPLUS™ 400	0.50%
D	Phenoxyethanol - Ethylhexylglycerin	1.00%
	Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol	0.50%
		With Wesou rce

White Fluid Emulsion / Packaging: Tube

pH: 6.2

NOC=

98%

NATURALITY

according to ISO 16128 norm

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.

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

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

Comfort Skin Care

Powdery afterfeel

Less is more!

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

Heat up the phas	es A and B sep	arately at 85°C. Add S

SEPIPLUS™ 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/Caprate) (*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) Glucolipid emulsifier derived from vegetable origin.

SEPIPLUS[™] 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). SEPIPLUS™ 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**



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