



SKIN CARE

EU07411 | SUSTAINABLE ANTIOXIDANT SKIN CARE

Powdery & dry finish

O/W
EmulsionPROFIL DE
NATURALITÉ
en conformité avec
la norme ISO 16 128BIODÉGRADABILITÉ
Quantité théorique
d'ingrédients à eau
facilement biodégradables
présents dans le mélange.

Comfort
—
Antioxidant
—
Face & Body

A	Aqua / Water Glycerin	Up to 100% 3.00%
B	MONTANOV™ 202 EMOGREEN™ L15 DUB PC* Organic deodorized Sweet Almond Oil** DUB MCT 5545*	3.50% 5.00% 2.00% 3.00% 12.00%
C	SEPLIFE™ NUDE	1.50%
D	EPHEMER™ Tocopherol Benzyl Alcohol - Dehydroacetic Acid Fragrance Lactic Acid	1.00% 0.05% 0.80% 0.10% Up to pH

With **wesource**

*Stearinerie Dubois's product distributed in the US by SEPPIC Inc.

**SOPHIM's product distributed in the US by SEPPIC Inc.

Compact White Emulsion / Packaging: Jar

pH: 5.5**VISCOSITIES: 1M at RT:** 96,000 mPa.s Brookfield LV4-6**Recovery at RT (after 1M at 45°C):** 68,000 mPa.s Brookfield LV4-6.**STABILITY:** 1M stable at RT/45°C.

FORMULATION ADVICES / Becomix - 6 kg

Place the ingredients of phase A in the tank and heat up to 85°C. Put the ingredients of phase B in a beaker and heat up to 85°C. Add phase C to phase B. Homogenize. Then add phases (B+C) into the tank. Homogenize (12 m/s, 5 minutes). Cool down the mixture to 30°C and add one by one ingredients of phase D. Homogenize. Adjust to pH 5.5.

**A ready-to-go comfortable care cream,
with a versatile texture for face & body**

Adapted for men & women!

SEPLIFE™ NUDE, composed by 61% of natural origin, thickens, emulsifies & stabilizes this comfort care. It provides a gliding feeling during the application & an ultra smooth finish.

(Sodium Acrylate / Sodium Acryloyl Dimethyl Taurate Copolymer - C15-C19 Alkane* - Polyglyceryl-6 Laurate* - Polyglycerin-6*) (*Plant-based & renewable)

A pre-neutralized polymeric thickener & stabilizer for a wide range of pH (5.5 to 12). Its improved biodegradability makes it possible to **formulate readily biodegradable products**. It allows formulating from sprayable to thick textures, with a **quick-break effect & a nude skin feel**.

MONTANOV™ 202 emulsifies & promotes liquid crystals, for a long term skin hydration. It brings a non-greasy skin feel to the formula.

(Arachidyl Alcohol - Behenyl Alcohol - Arachidyl Glucoside)

EMOGREEN™ L15 is a natural readily biodegradable emollient with a powdery skin feel, without texturizing powders' addition.

(C15-19 Alkane*) (*Natural & renewable)

It represents the alternative to volatile silicones' oils and brings gliding during application.

EPHEMER™ strengthens the natural antioxidant skin cells activity.

(Caprylic/Capric Triglyceride - Undaria Pinnatifida Extract)

EPHEMER™ is an extract of gametophytes, macroalgae cells of *Undaria Pinnatifida*. Unique sourcing of these ephemeral cells for **an immediate & long lasting antioxidant effect**.

ADDITIONAL INGREDIENTS: Cetyl Palmitate: DUB PC* (STEARINERIE DUBOIS) / Caprylic/Capric Triglyceride: DUB MCT 5545* (STEARINERIE DUBOIS) / Prunus Amygdalus Dulcis (Sweet Almond) Oil (SOPHIM) / Benzyl Alcohol and Dehydroacetic Acid: GEGORD 221 (LONZA) / Fragrance: ADDICLIP (TECHNICOFLOR)

More informations available on seppic.com

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

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