

EU07372

COMFORT MARINE ANTI OXIDANT CARE **CELEBRITY TECHNOLOGY INSIDE**







Aspect: white cream

Packaging: jar

- Precious anti-oxidant cream containing EPHEMERTM, the remarkable active from CELEBRITY™ technology.
- The association between SENSANOVTM WR and MONTANOV™ 202 gives comfort to the texture: a soft. light velvety cream with a slight powdery finish.
- SEPIPLUSTMS texturizes the cream to bring a feeling of well-being and pleasure upon application.
- Softness and anti-oxidant protection are carefully coupled to offer a unique sensation.



and that it complies with any regulatory status.

Formula		
Α	Aqua/Water Glycerin	Up to100% 5.00%
В	NaOH	Up to pH
С	SENSANOV™ WR MONTANOV ™202	0.80% 1.50%
D	Dicaprylyl Ether LANOL™99 LANOL™P	3.00% 2.00% 1.25 %
Е	SEPIPLUS TM S	1.25%
F	Phenoxyethanol & Ethylhexylglycerin Phenylpropanol (and) Propanediol (and) Caprylyl Glycol (and) Tocopherol	1.00% 0.5%
G	EPHEMER TM Fragrance	1.00% 0.08%

Procedure

TRIMIX - Rotor Stator

Introduce phase A in the tank and heat it at 80°C. Start stirring gently. In a beaker, melt phase B with a water bath heated at 85°C. Introduce B + C into the TRIMIX and stir with the rotor stator at 3000 rpm during 10 min. Keep on stirring without the rotor stator. Cool down the mixture at 60°C. Make the vacuum. Cool down at 30 °C, add phase D and homogenize during 5 min, Introduce phase E. Homogenize during 10 min. Adjust the pH with NaOH 50%.

Characteristics

Aspect White dense cream На

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

Viscosité M1 à TA 32 670 mPa.s Brookfield S6S2 Viscosité M1 à 45° C 34 580 mPa.s Brookfield S6S2

EU07372 - 1512

Raw materials from SFPPIC

SENSANOV™ WR

C20-22 Alkyl Phosphate and C20-22 Alcohols

Versatile phosphate anionic emulsifier effective at low dosage (1 to 3%). Provides a feeling of lightness followed by the sensation of a matt velvety veil which slowly envelops the skin. Finally SENSANOV™ WR emulsions leaves the skin supple with a long lasting sensation of comfort. This protective film sensation is reflected in vivo by a water-resistant effect for the development of sun care formulations. SENSANOV™ WR reduces oiliness of extra rich emulsion. Ideal for makeup products, SENSANOV™ WR is able to emulsify a high percentage of fillers keeping a perfectly smooth texture.

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™ 99

Isononyl Isononanoate

Emollient agent.

LANOL™ P

Glycol Palmitate

Texturing agent which improves the consistency of the formula and brings soft skin feel, without any soaping effect

SEPIPLUS™ S

Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer and Polyisobutene and PEG-7 Trimethylolpropane Cononut Ether

Liquid and thickening polymer, pre-neutralized and easy-to-use. Very good resistance to electrolytes in a wide range of pH (3-12) thanks to associative

Good compatibility with pigments.

Sensory profile: feeling of long lasting comfort.

Caprylic/Capric Triglyceride & Undaria Pinnatifida Extract

Extract of gametophytes, macroalgae cells of *Undaria Pinnatifida*. Unique sourcing of these ephemeral cells for a long lasting antioxidant effect & microrelief reduction

Other raw materials...

- Dicaprylyl ether: Cetiol OE (AMI Chimie)
- Phenoxyethanol and Ethylhexylglycerin: Euxyl PE9010 (SCHÜLKE &
- Phenylpropanol and Propanediol and Caprylyl glycol and Tocopherol: Sensiva PA 40 (SCHÜLKE & MAYR)
- Fragrance: Parfum Fleur de Cerisier (MD Fragrance)

