

EU07360

FNFRGIZING FSSFNCF



O/W **Emulsion**



Aspect: grey opaque liquid

Packaging: pump

- Ultra sensorial light fluid emulsion inspired by Asian skincare for a invigorating wake-up.
- SEPITONICTM M3, a multimineral cocktail, stimulates cells oxygenation
- AQUAXYLTM, a sugar derivative, maintains the hydrareserves in the external layers of epidermis. The barrier effect is strengthened.
- SENSANOVTM WR stabilizes oily phases and brings lightness and an elegant powdery finish
- The association of SOLAGUMTM AX SEPINOVTM EMT texturizes the fluid bringing a sensorial enhancement. It lets an aqueous, light and fresh film onto the skin.
- This essence is a source of energy and pleasure!



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Formula	
Aqua/Water Butylene Glycol TEA 99%	Up to 100% 3.00% Up to pH
SENSANOV TM WR MONTANOX TM 80 VG DF Dimethicone Dimethicone	0.40% 0.20% 1.00% 2.50%
SOLAGUM™ AX SEPINOV™ EMT 10	0.40% 0.30%
AQUAXYL TM SEPITONIC TM M3 Preservative Fragrance	1.00% 1.00% 0.68% 0.02%
	Aqua/Water Butylene Glycol TEA 99% SENSANOV™ WR MONTANOX™ 80 VG DF Dimethicone Dimethicone SOLAGUM™ AX SEPINOV™ EMT 10 AQUAXYL™ SEPITONIC™ M3 Preservative

Procedure TRIMIX (7 kg)

in the tank, heat phase A at 85°C while gently stirring. Into a beaker, melt phase B with a water bath heated at 85°C and homogenize with a spatula. Add phase C to phase B. Introduce B + C into the phase A. at 85°C. Start the agitation (rotor stator) at 3000 rpm during 7 min. Reduce the stirring rate (120 rpm) and make the vacuum. Cool down at 60 °C during 2 min, then at 40 °C during 2 min. Break the vacuum. Then under vacuum, stir the mixture at 3000 rpm during 2 min.. Cool down at RT and break the vacuum. Adjust the pH with TEA 99% between 5.5 and 7.0.

Characteristics

Appearance Viscosity 1M at RT Viscosity 1M at 45° C Viscosity recovery at RT

(after 1M at 45°C)

Grev opaque liquid 1260 mPas Brookfield S2S6

800 mPas Brookfield S2S6 1200 mPas Brookfield S2S6

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.

MONTANOX™ 80 VG DF

Polysorbate 80

Solubilizer

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.

SEPINOV™ EMT 10

Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate

Powder polymer «2-in-1», thickening in a wide pH range (3-12), ready to use, with an excellent stabilizing properties at low level and in presence of a high % of oily phase.

Sensory profile: "satin" touch, fresh, glide-on

AQUAXYL™

Xylitylglucoside 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.

SEPITONIC™ M3

Magnesium Aspartate and Zinc Gluconate and Copper Gluconate

Smart mineral complex, it boosts oxygenation and efficacy of other active ingredient in formulas. SEPITONIC™ M3 is a cell chrono-energizing and anti-free radical agent designed for hair and skin care. Increasing the cutaneous oxygenation (in vivo proven), SEPITONIC™ M3 is active at any age for vitality, skin aging prevention and protection against stress and

Other raw materials...

- Dimethicone: Xiameter PMX 200 Sil Fluid 5 CS (1.00%) and DC 200/350 (2.50%) (DOW CORNING)
- Preservatives: Methylchloroisothiazolinone and Ethylhexyglycerin (0.08%): Euxyl K220 et Phenoxyethanol Ethylhexylglycerin (0.60%) : Euxyl PE9010 (SCHÜLKE & MAYR)
- Fragrance: Parfum Palmoflor aromacool RS 11686 (TECHNICO FLOR)

