



- White cream-gel
- Packaging: tube
- Minimalist formula
- Sepinov™ EMT10 provides a satiny, fresh and gliding feel
- Aquaxyl™ moisturizes and restructures the skin



EU06997 - 0510

Formula

SEPINOV™ EMT10	0,90 %
LANOL™ 99	15,00 %
AQUAXYL™	3,00 %
SEPICIDE™ HB	0,30 %
Parfum/Fragrance	0,10 %
Aqua/Water	Up to 100 %

Procedure

(RAYNERI + Anchor – 2 kg)

Add little by little Sepinov EMT 10 in water under mecanic stirring. Stir this phase until the gel is viscous. Add Lanol 99 then Aquaxyl under mixing. Add preservatives and fragrance.

Characteristics

Appearance	Beige Liquid
pH	6-6,5
Viscosity	20,000 mPa.s – 25,000 mPa.s BROOKFIELD LV4 sp. 6
Stability	Stable at RT – 45°C

Raw materials from SEPPIC

SEPINOV™ EMT10

Hydroxyethylacrylate / Sodium Acryloyldimethyl Taurate Copolymer

Powder polymer « 2 in 1 », thickening in a wide pH range (3 to 10), ready for use, with an excellent emulsifying and stabilizing power at low concentration. The chemical structure of Sepinov™ EMT10 guarantees a tremendous compatibility with specific actives. Besides, its supple texture enables an easy pick up.

LANOL™ 99

Isononyl Isononanoate

Ester with a nice feeling

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 and water loss is reduced (in vitro and in vivo tests prove this efficacy).

SEPICIDE™ HB

Phenoxyethanol & Methylparaben & Ethylparaben & Propylparaben & Butylparaben

Preservative

Other raw materials...

- Fragrance: Azul Ref TM 8857 (Technico Flor)