

# **EU07500** | AIR LIGHT TINTED CREAM

EMOGREEN™ L15

Pigments

SEPIMAT™ SB

SEPICIDE™ HB

So Soft & Powdery



Labosphere development

Comfort foundation

Healthy glowing skin





**EASYNOV**<sup>TM</sup> Fragrance Aqua/Water Glycerin SEPINOV™ EMT 10

# Dark Beige Tinted Cream / Packaging: Tube

VISCOSITIES: 1M at RT: 9,580 mPa.s Brookfield LV4-6.

STABILITY: 1M at RT, 40°C & 50°C /

2M in thermal cycles from -4°C to 40°C /

Stable 3M at RT.

## FORMULATION ADVICES: Laboratory scale - 200 g

Mix phase A pigments in EMOGREEN™ L15. Homogenize during 5 minutes at 13 500 rpm with ultra turrax. Add phase B SEPIMAT™ SB and homogenize with ultra turras during 2 minutes at 9 500 rpm. Add rest of phase B ingredients. In a separated beaker, prepare phase C: introduce water and glycerin. Sprinkle SEPINOV™ EMT 10 and mix until homogeneous phase obtention. Add phase (A+B) to phase C and emulsify during 8 minutes at 800 rpm.



10.00 %

11.65 %

2.00 %

1.00 %

1.00 %

0.30 %

2.00%

2.30 %

Up to 100 %

# Light, covering & with a comfortable application. the foundation is your ally for a healthy glow effect!

EASYNOV™ offers an internal gelled aqueous phase, extra rich in water. (Octyldodecani) - Octyldodecyl Xyloside - PEG-30 Dipolyhdroxystearate) EASYNOV™ is a liquid lipophilic emulsifier. It allows you to develop Water-in-Oil emulsions without wax and thus gives soft and silky texture without sticky or tacky effect. Thanks to its liquid form, the emulsions can be prepared by a cold process.

## SEPINOV ™ EMT 10 brings a fresh skin feel.

(Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer)

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 percentage of oily phase. Sensory profile: "satin" touch, fresh, glide-on,

## **EMOGREEN™ L15** facilitates an homogeneous & light pigments spreading (11%), (C15-19 Alkane\*) (\*Plant-based & Renewable)

Non polar & biodegradable, bio-sourced emollient. It's THE alternative to volatile silicone oils. High purity vegetable alkane, Beyond the lightweight & non-greasy skin feel, it gives a powdery finish.

### SEPIMAT™ SB brings a soft & matte effect on the skin. (Methyl Methacrylate Crosspolymer)

Consisting of absorbent, soft microspheres. Ideal for a soft & matte skin appearance.

# **SEPICIDE™ HB**: preservative system.

(Phenoxyethanol - Methylparaben - Ethylparaben - Propylparaben - Butylparaben)

Liquid & easy-to-use preservative with a broad antimicrobial spectrum.

ADDITIONAL INGREDIENTS: Pigments: CI 77891 - Hydrogenated Lecithin (10.00 %): UNIPURE WHITE LC 981 HLC (SENSIENT) C177492 - Triethoxycaprylyisilane (L20 %): UNIPURE YELLOW LC 182 (SENSIENT); C177491 - Hydrogenated Lecithin (0.35 %): UNIPURE RED LC 381 HLC (SENSIENT); C177499 - Hydrogenated Lecithin (0,10%): UNIPURE BLACK LC 989 HLC (SENSIENT) /

More informations available on **seppic.com** 



