

## **EU07555** | COVERING CREAM GEL

### Highly concentrated in hydrophilic pigments



Α	Aqua/Water	Up to 100%
	Titanium Dioxide - Silica - Aluminum Hydroxide	11.00%
	CI 77492 - Silica	3.00%
	CI 77491 - Silica	0.70%
	CI 77499 - Silica	0.30%
В	SEPINOV™ EMT 10	0.50%
	EMOGREEN™ C69	5.00%
	Caprylic/Capric Triglycerides	5.00%
С	Phenoxyethanol - Ethylhexyl Glycerin	0.50%
	Phenylpropanol - Propanediol -	0.50%
	Caprylyl Glycol - Tocopherol	
	Parfum/Fragrance	0.05%
	AQUAXYL™	3.00%

#### **Brown Tinted Cream Gel / Packaging: Opaque tube**

pH: 7.2 / VISCOSITIES: 1M at RT: 32,000 mPa.s Brookfield LV4-6 / Recovery at RT (after 1M at 45°C): 24,200 mPa.s Brookfield LV4-6.

STABILITY: 1M at RT, presence of marbling of different colors on the walls 45 °C.

With **wesource** 

#### FORMULATION ADVICES: Pilot - 5 kg - Trimix, Rotor stator

Mix the four pigments with aqua, start the stirrers with the Rotor Stator (3000 rpm) for 5 minutes. Create phase B by dispersing SEPINOV™EMT 10 in EMOGREEN™ C69 and Caprylic and Capric Triglycerides. Add it to phase A with stirring and make vacuum. After 10 min, break vacuum, and introduce phase C with stirring during 5 min. Stop the Rotor Stator and continue the other stirrers. Break the vacuum and empty the tank.

# This minimalist tinted formula contains a high quantity of hydrophilic pigments & is stabilized by a few ingredients only.

This foundation, highly concentrated in hydrophilic pigments, brings a maximal coverage!

At only 0.5%, **SEPINOV™ EMT 10** thickens & stabilizes this cream-gel containing 15% of hydrophilic pigments! This polymer also brings a fresh & satin touch lightening the texture.

(Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer)

**EMOGREEN™** C69 eases the application & provides a comfortable glide-on during application, as well as a powdery after-feel particularly appreciated in foundation. (C15-19 Alkane\* - Coco-Caprylate/Caprate) ("Plant-based & Renewable)

Bio-based, crystal clear, extra-fluid and readily biodegradable emollient. Imagine a light and soft touch emulsion: after a medium playtime, wrapping your skin in a soft, comfortable & powdery veil.

**AQUAXYL™** hydrates & restructures skin by boosting water reserves. (XylityIglucoside - Anhydroxylitol - Xylitol)

Harmonizes the hydric flow of the skin: water reserves are instantly boosted, water circulation is improved in all skin layers & water loss is reduced (in vitro & in vivo tests prove this efficacy). It's mechanism of action has been validated by cosmetogenomics.

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexyl Glycerin: EUXYL PE9010 (SCHÜLKE & MAYR) / Phenylpropanol - Propanediol - Corpylyl Glycol - Stoopherol SENSIV APA40 (SchULKE & MAYR) Pigments : Titanium Dioxide - Silica - Aluminum Hydroxide SIN-5 Ti02 R250 (DAITO KASE) / CI 77492 - Silica: SIN-2 RELOW 6502 (DAITO KASE) / CI 77491 - Silica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77499 - Silica: SIN-2 RELOW 6502 (DAITO KASEI) / CI 77491 - Silica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77499 - Silica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SIlica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILica: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-2 REG NP-121P (DAITO KASEI) / CI 77491 - SILICA: SIN-

More informations available on **Seppic.com** 

\*\* IN VITRO test - Seppic internal method



