



MAKE UP

EU07752 | CC CREAM BEAUTIFIER

Color correcting, tinted emulsion

O/W
Emulsion

A	Water AQUAXYL™ Glycerin	63.76% 1.50% 5.00%
B	EMOGREEN™ HP 40 EMOGREEN™ L19 Titanium Dioxide Iron Oxide Red Iron Oxide Black Iron Oxide Yellow	10.00% 7.00% 4.00% 0.18% 0.06% 0.50%
C	MONTANOV™ 82	3.50%
D	TIMECODE™	1.00%
E	SEPI NOV™ EMT 10 LUMIPOD™	1.00% 1.00%
F	Phenylpropanol (and) Propanediol (and) Caprylyl Glycol (and) Tocopherol Fragrance "Silky Shea"	1.00% 0.50%

Beige Tinted Cream / Packaging: Pump**FORMULATION ADVICES: Laboratory scale - 300g - Defloculator**

Combine phase A ingredients together and heat to 80°C. Combine phase B together and homogenize with high shear to disperse TiO₂ and Iron Oxides, then add phase C ingredients one by one and heat to 80°C. Add phase D ingredients one by one into (BC) while maintaining temperature at 80°C. Combine phase A and oil phase (BCD) and homogenize at 4,000 RPM for 4 minutes; during homogenization add phase E. Cool down the batch with low shear mixing to 35°C then add F. Continue mixing and cool down the batch to ambient temperature.

Even skin tone, healthy glow and hydration in only one product with this tinted cream

Get your post-vacation glow back!

Multifaceted ingredient, **EMOGREEN™ HP 40** provides great dispersion of pigments with anti transfer properties! (C15-19 Alkane and Hydrogenated Polyfarnesene (Plant-based & Renewable)

EMOGREEN™ HP 40 is a non polar and **inherently biodegradable**, bio-sourced emollient. It's a sustainable alternative to heavy silicones in formulation. This high purity versatile texturing ingredient brings comfort to the skin. **EMOGREEN™ HP 40** provides film forming properties with a soft and supple afterfeel. Its silky protective effect and its non greasy after feel will be appreciated.

MONTANOV™ 82 provides outstanding emulsifying properties with high compatibility with pigments (Cetearyl Alcohol and Coco-Glucoside)

Glucolipid emulsifier 100% from vegetable origin, for various textures and consistencies: from spray to butter cream with a soft & rich sensorial profile.

SEPI NOV™ EMT 10 stabilizes this tinted emulsion and provides a fresh, slippery and satin feel! (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer)

A **pre-neutralized powder polymeric thickener**, working on a wide pH range (3-12). It also provides excellent **oil stabilizing property** even in presence of a high percentage of oily phase.

EMOGREEN™ L19, light emollient offer good silicone alternatives (C15-19 Alkane - Plant-based & Renewable)

It is a non polar and biodegradable, bio-sourced alkanes with a fresh and gliding touch, soft afterfeel and restructuring very dry skin.

A trio of actives to boost natural skin tan, correct skin color and wrinkles and moisturize the skin

LUMIPOD™ is a **tan booster** in normal daily sun exposure, with a long lasting effect up to 2 weeks after use (Isosorbide and Capryloyl/Capryloyl Leucine Isosorbide Esters)

TIMECODE™ -the bliss molecule- **illuminates, corrects and firms the skin** (Palmitoyl Glycine); Clinically proven to rejuvenate the complexion and reduce redness

AQUAXYL™ boosts **hyaluronic acid, ceramides and aquaporin for skin hydration** (Xylylglycoside and Anhydroxylytol and Xylitol)

ADDITIONAL INGREDIENTS: Titanium Dioxide: RBTD-671-1152 (KOB0) / Iron Oxide Red: BRO-1152 (KOB0) / Iron Oxide Black: BBO-12 (KOB0) / Iron Oxide Yellow: BYO-1152 (KOB0) / Phenylpropanol (and) Propanediol (and) Caprylyl Glycol (and) Tocopherol: Sensiva® PA 40 (SCHULKE) / Fragrance "Silky Shea": SZUSO44445 (Sozio)

anti transfer properties

Silky sensation

Non greasy finish

SEPPIC

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