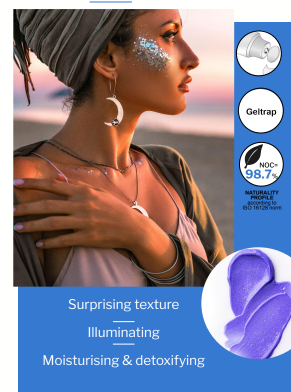


# EU07767 | ENCHANTING PARTY CREAM

An illuminating gel in oil texture to glow all night.



Α	Aqua/Water SOLAGUM™ TARA SOLAGUM™ AX Preservatives AQUAXYL™ Colorant sol. 0.1%	Up to 100% 0.10% 1.00% 3.00% 25.00%
В	FLUIDANOV™ 20X EMOGREEN™ L19 DUB ISO G3*** KARITE CP**** DUB MCT 5545*** NATIVE ESSENCE™	3.00% 7.00% 2.00% 1.00% 1.00%
С	Calcium Aluminum Borosilicate and Silica and Titanium Dioxide Fragrance POP ELECTRO 2143097	1.30% 0.20%

\*\*\*Stéarinerie Dubois and \*\*\*\*SOPHIM products distributed in the US by SEPPIC Inc.

## Glitter purple cream/ Packaging: Tube

pH: NA / VISCOSITIES: 7D at RT: 180000cps (M7V5)

VISCOSITIES: 1M Recovery at RT (after 1M at 45°C) :182000cps (M4V6) STABILITY: 2M at RT, 45°C

### FORMULATION ADVICES: 200 g - Rotor stator

Heat the water in phase A to  $60^\circ \text{C}$ , form the gel with Solagum Tara, once it is well dispersed, add Solagum AX and continue to form the gel. Once the gel is formed, add preservative and Aquaxyl and homogenie. Weigh the phase B and heat it slightly to melt the shea butter. Pour the phase B on the phase A and put under anchor agitation 300 rpm for 10 minutes. Then pass under silverson 2' at 4000 rpm. Then add phase C and homogenize with a spatula.

## The fluid and light texture, to use both on face & body, surprises with its enveloping film-forming effect ! The perfect ally for summer festivals!

The patented technology **GELTRAP™** using **FLUIDANOV™ 20X** with **SOLAGUM™ TARA** and **AX** allows to obtain a unique natural gel-in-oil surprising texture, fresh and cushion.

FLUIDANOV<sup>TM</sup> 20X (Octyldodecanol and Octyldodecyl Xyloside) Emulsifier W/O with an original xylolipid structure. Cosmos and Natrue approved.

SOLAGUM™ AX (Xanthan Gum and Acacla Sanagal Gum) is a smart combination of natural thickening polymers. It also displays emulsifying properties that allow to stabilize up to 15% of oils. Cosmos and Natrue approved.

SOLAGUM™ TARA (Caesalpinia Spinosa Gum) is a powerful thickening natural gum from Caesalpinia spinosa endosperm seeds. Synergistic efficiency with synthetic and natural polymers. Cosmos and Natrue approved.

A soft and dry after skin feel with EMOGREENTM L19! (CI5-19 Alkane (Plant-based & Renewable)) is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue. It gives a fresh and gliding touch, with a soft afterfeel. Inert and stable.

#### The perfect combination of actives for a moisturised and detoxified skin:

AQUAXYL<sup>TM</sup> (Xylity/glucoside and Anhydroxylitol and Xylitol) moisturizes and restructures the skin by harmonizing the hydric flow of the skin.

NATIVE ESSENCE™ (Caprylic/Capric Triglyceride and Crithmum Maritimum Extract) is a detoxifying active extracted from a halophyte plant, Sea Fennel, which restores hydrolipidic barrier (ceramides 3 & 6) and provides radiance to the skin.

#### Partner Ingredients

DUB ISO G3\*\*\* (Polyglyceryl-3 Disostearate )is a PEG-free emulsifier suitable for use in organic cosmetic products. Provides shine and waterproofing to eyeliner, improves stability and spreadability of lipstick.

DUB MCT 5545\*\*\*(Acacia Senegal Gum and Xanthan Gum) Smart combination of natural thickening polymers, offering better stabilizing effect than xanthan gum while ensuring easy spreading and film forming effect.

KARITE CP\*\*\*\* (Butyrospermum Parkii (Shea) Buttar) sensorial emollient high in unsaponifiables providing a nice erweioping non-greasy skin feel. Obtained by mechanical pressure of Shea nuts at ambient temperature, KARITE CP\*\*\*\* is 100% natural and solvent-free. It has a very high content of unsaponifiables and non-greasy skin feel

ADDITIONAL INGREDIENTS: Preservatives : benzyl alcohol and benzoic acid and dehydroacetic acid and tocopherol: EUXYL K903 (SCHULKE & MAYR) / Calcium Aluminu Borosilicate (and) Silica (and) Titanium Dioxide: NACRES RONASTAR NOBLE SPARK (MERK) / Fragmance Pop Electro 2143097 (EXPRESSIONS PARFUMEES)

## More informations available on seppic.com



All information contained herein is intended merely to demonstrate the utility of Seppic products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application or efficacy or tolerance. All information contained in this specific technical documentation is believed to be accurate and has been set up by Seppic according to its own described methods and processes. Seppic however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status. Formula only for demonstration purposes.

