



HAIR CARE

# EU07747 | SUBLIME HAIR MASK

A pure moment of care for a hairdresser-like finish.



NATURALITY  
PROFILE  
according to  
ISO 16128 norm\*



Nourishing mask  
with a non heavy texture

Shine and lightness of the hair

<b>A</b>	Aqua/Water Glycerin <b>SOLAGUM™ TARA</b>	Up to 100% 2.00% <b>0.30%</b>
<b>B</b>	<b>EMOGREEN™ HP 40</b> <b>Organic Deodorized Coconut Oil**</b> Moringa oleifera seed oil Tocopherol <b>SIMULQUAT™ HC 305</b>	<b>3.00%</b> <b>1.00%</b> 1.00% 0.05% <b>3.50%</b>
<b>C</b>	<b>XYLISHINE™</b> Fragrance Phenoxyethanol & Ethylhexylglycerin Colorant	<b>3.00%</b> 0.20% 1.00% 0.08%

\*\*SOPHIM's products distributed by SEPPIC Inc in the US.

**Compact cream, slightly orange / Packaging: jar**

**pH: 4.5/ VISCOSITIES: at RT: 125,000 mPa.s Brookfield LV4-6 / STABILITY: 7D at RT, 45°C**

**FORMULATION ADVICES: Pilot scale - 4000 g - Trimix Rotor stator**  
Weigh the coconut oil and melt it in a water bath at 30°C. Put Solagum TARA in the glycerin and mix with a spatula then add it to the water of phase A. Mix under agitation defloculator 2000rpm and anchor 30rpm during 30min. When the dispersion of Solagum TARA is homogeneous, add the phase B in the tank under agitation defloculator 2000rpm and anchor 30rpm during 10min. Add phase C under the same conditions of agitation during 10min. Adjust the pH if necessary.

**With this mask, your hair is easy to comb, shiny and light. Make it look gorgeous!**

*Define your routine with our serum and oil!*

Control the volume of your hair with **EMOGREEN™ HP 40**. It brings easy combing, shine and lightness. (C15-19 Alkane and Hydrogenated Polyfarnesene (Plant-based & Renewable))

This non polar and inherently biodegradable, **bio-sourced emollient** is a sustainable **alternative to heavy silicones** in formulation. This high purity versatile texturing ingredient **brings comfort to the hair** and the skin. Multifaceted ingredient, it provides film forming properties with a soft and supple afterfeel.

**Organic Deodorized Coconut Oil\*\*** has superior **affinity with hair proteins**, for superior moisturization and repairation (Cocos Nucifera Oil)  
A very stable oil against oxidation and semi-solid at room temperature. Very unique in its fatty acid composition, it contains high amount of medium-chain fatty acids (lauric acid) for a great affinity with hair proteins. It's also commonly known to provide **hair growth and antimicrobial benefits**.

**SOLAGUM™ TARA and SIMULQUAT™ HC 305** thicken this creamy texture.

**SOLAGUM™ TARA** (Caesalpinia Spinosa Gum): A **powerful thickening natural gum** from Caesalpinia spinosa endosperm seeds. Synergistic efficiency with synthetic and natural polymers. Ecocert, Cosmos and Natrue approved. Readily biodegradable: 95% in 28 days\*\*

**SIMULQUAT™ HC 305** (Acrylamidopropyltrimonium Chloride/Acrylates Copolymer and Isohexadecane and coceth-7): A pre-neutralized, cold processable, inverse emulsion, cationic liquid polymer with **excellent stabilizing and thickening properties**. It brings a **silicone-like feel** to formulations and creates sprayable to thick textures ideal for hair conditioners and treatments.

**Shine and curl definition with XYLISHINE™** (Xylitylglucoside and Anhydroxylitol and Maltitol and Xylitol and Pelvetia Canaliculata Extract)

The **natural sugars of vegetal and marine origin** makes the hair shiny and soft. It helps maintain the **deep hydration of the hair** and protect the fiber.

**ADDITIONAL INGREDIENTS:** Moringa oleifera seed oil / HUILE DE MORINGA (BERTIN) / Tocopherol: DL ALPHA TOCOPHEROL (BASF) / Fragrance : LIFE FORCE PERFUME (EXPRESSIONS PARFUMÉES) / Phenoxyethanol & Ethylhexylglycerin.: EUXYL PE910 (DKSH) / Colorant : COLORANT BROWN 1% (SENSIENT LCW).

\* Data provide from QSAR calculations, products SDS and literature. \*\* : OECD 301F method

More informations available on [seppic.com](http://seppic.com)

**SEPPIC**

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. 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 since the condition of use are beyond its control. Seppic customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

**Air Liquide**  
HEALTH CARE