

# **EU07580** | NO GENDER HAIR SERUM

**SOLAGUM™ TARA** 

Care for the environment & every hair type







	FLUIDIFEEL™ EASY EMOGREEN™ L15	3.00% 2.00%
В	Aqua/Water	Up to 100%
С	SIMULQUAT™ HC 305	1.50%
D	XYLISHINE <sup>TM</sup> Perfume Benzyl alcohol & Benzoic acid & Dehydroacetic acid & Tocopherol NAOH (12%)	<b>3.00%</b> 0.20% 1.00% qs pH
	···	

Designed for both men & women

Bring hydration & shine

## **Glossy Emulsion**

Challenge test: Criteria A / Packaging: Pump/Tube

nH· 4 45

VISCOSITIES: 1M at RT: 33 700 mPa's Brookfield TV4-6 / Recovery at RT (after 1M at 45°C): 48 000 mPa.s Brookfield LV4-6. STABILITY: M1 at RT. 45°C

#### FORMULATION ADVICES: Laboratory scale - Silverson

Premix phase A. Add water and mix at 4000 rpm during 4min. Add phase C and mix 10 minutes at 200 rpm. Add phase D & stir until homogenous Adjust pH to 4,45.



0.80%

Long hair, short hair, ... this serum doesn't make the difference and bring hydration & shine to all hair type. Women are not the only one to take care of their hair!

The combination of FLUIDIFEEL™ EASY & SOLAGUM™ TARA allows to create & stabilize a low viscosity without any heating process!

FLUIDIFEEL™ EASY (Lauryl Glucoside and Myristyl Glucoside and Polyglyceryl-6 Laurate) Allows the creation of a low viscous & sprayable formula by cold process. Il brings a light sensory.

#### SOLAGUMTM 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.

# SIMULOUAT™ HC 305. Cold process Cationic Texturiser

(Acrylamidopropyltrimonium Chloride/Acrylates Copolymer and Isohexadecane and Coceth-7) Allows the creation of glossy conditioning formulas by cold process. Il brings a light sensory and has proven

### **EMOGREEN™ L15,** THE biodegradable alternative to silicone oils

(C15-19 Alkane\*) (\*Natural & Renewable)

Non polar and bio-sourced emollient. It gives a fresh and gliding touch. Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...)

# **XYLISHINE™** shines & strengthens the hair with its sugars complex.

(Xvlitv|g|ucoside - Anhydroxylitol - Maltitol - Xvlitol - Pelvetia Canaliculata Extract)

It moisturizes & repairs the hair, helps to maintain the deep hydration of the hair & protects the fiber. In-vivo tested on Caucasian or Brazilian hair, the natural sugars of vegetal & marine origin make the hair glossy & soft.

ADDITIONAL INGREDIENTS: Benzyl alcohol & Benzoic acid & Dehydroacetic acid & Tocopherol - EUXYL K903 (SCHÜLKE & MAYR) / Fragrance: VOLUME FUSION (EXPRESSIONS PARELIMEES)

More informations available on **seppic.com** 

\* Data provide from OECD tests, QSAR calculations, products SDS and literature



