

EU07648A | SKIN-PERFECT RADIANCE

Aqua/Water

LANOL 37T

SOLAGUM™ AX

ORAMIX™ CG 110

EMOGREEN™ L19

for a bright and luminous skin complexion!

TALADVANCE™ sublimates the skin radiance

brightness for an instant radiant effect!

AQUAXYL™ offers a intensive and long-lasting moisturizing effect (Xylitylglucoside & Anhydroxylitol & Xylitol)

EMOGREENTM L19 (C15-19 Alkane)

This liquid emollient brings polarity to the formula. Ideal for skin care, it eases the spreading of the product and improves elasticity of the skin.

Non-ionic surfactant, it has excellent solubilizing properties for oils. Also having dispersing and co-emulsifying characteristics, it is very easy for use in cream-gel textures.

SOLAGUMTM AX, stabilizes the cream-gel without sticky effect (Acacia Senegal

Smart combination of **natural thickening polymers**. SOLAGUM™ AX displays emulsifying properties that allow to stabilize up to 15% of oils. Can be used with hot or cold process.

More informations available on **seppic.com**

A natural tonic Cosmos formula

EMOGREEN™ L19 & LANOL 37T. leaves a soft and silky afterfeel

Having a similar action to silicone oils, this non-polar and biodegradable emollient is considered as

LANOL 37T (Trihentanoin).

ORAMIXTM CG 110. brings stability (Caprylyl / Capryl Glucoside)

Gum and Xanthan Gum)

A pair of radiant actives revealing a long-lasting healthy-glow effect

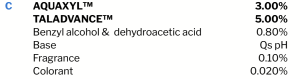
(Glycerin - Aqua/Water - Centella Asiatica Leaf Extract) Extract of the Centella Asiatica, this botanical active ingredient maintains the skin balance bringing a lightening and brightening effect. It significantly improves uniformity of the skin and boosts the

ADDITIONAL INGREDIENTS: Base: TEA 25% - Parfum - Fragrance Fleur Divine (PAYAN - BERTRAND) Colorant: Red 40 1% (SENSEINT LCW) / Benzyl alcohol and dehydroacetic acid (LONZA): Geogard 221)









With **wesource**

Os 100%

1.80%

0.50%

8.00%

4.00%



pH: 5.9

STABILITY: 1M at RT, 45°C.

BIODEG.

FORMULATION ADVICE: Laboratory scale - 200 g - Rayneri

Liquid Pale Pink Cream Gel / Packaging: Pump

VISCOSITIES: 1M at RT: 10,700 mPa.s Brookfield L3V6. Recovery at RT (after 1M at 45°C): 11,150 mPa.s Brookfield L3V6..

Weigh Phase B in a beaker. Weigh and pour Phase A into Phase B and stir under Rayneri. Start stirring at 1000 rpm for 10 mn and one by one ingredients of Phase C. Homogenize between each ingredient.



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

Tonic cream-gel serum

Radiant complexion



