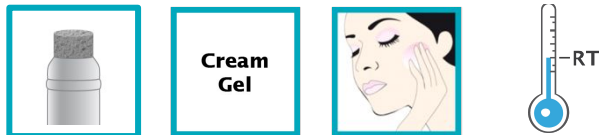


**PERFECT SKIN CUSHION
ANTI-IMPERFECTIONS CARE**


No imperfection could resist this 'perfect skin' cushion ! A spot treatment that targets existing blemishes, pimples, blackheads, hyperpigmentation and acne marks, while soothing from inflammation.

The very light & fresh cream-gel texture is obtained thanks to a combination of **SIMULGEL™ NS** and **SEPINOV™ EMT 10**, that also ensures good formula stability. **EMOGREEN™ L15** leaves the skin with a powdery & matte afterfeel.

SUBLIGANA™, the "perfect skin" active ingredient, extracted from the Malagasy plant Harungana, reduces pimples & breakouts. **SEPICALM™ VG WP**, a proline biovector lipoamino acid with nymphaea alba flower, has an effective lightening action on acne marks & dark spots, while soothing from inflammation.

Imperfections are faded, skin is soothed and brightened.



Formula		
A	SIMULGEL™ NS SEPINOV™ EMT 10 EMOGREEN™ L15	1.70% 0.70% 5.00%
B	Aqua/Water	Up to 100%
C	AQUAXYL™ SEPICALM™ VG WP SUBLIGANA™ Phenoxyethanol and ethylhexylglycerin Parfum/Fragrance CI 17200 Citric Acid	3.00% 3.00% 2.00% 1.00% 0.20% 0.06% 0.16%

Procedure	
LABORATORY SCALE - DEFLOCCULATOR - 300 g	
Weigh phase A ingredients. Add phase B into A. Mix with deflocculator at 1200 rpm . Add phase C ingredients one by one, mix for 3 min.	

Characteristics	
Appearance	Peach fluid cream
pH	5.3
Viscosity 1M at RT	7000 mPa.s Brookfield S3S6
Viscosity 1M at 45°C	6000 mPa.s Brookfield S3S6
Viscosity recovery at RT (after 1M at 45°C)	7100 mPa.s Brookfield S3S6
Stability*	3M at RT and 45°C

Raw materials from SEPPIC

SIMULGEL™ NS

Hydroxyethylacrylate/Sodium AcryloyldimethylTaurateCopolymer and Squalaneand Polysorbate 60

Thickening and emulsifying agent, Simulgel™NS is very easy to use in liquid form (neither pre-dispersion nor neutralization). It provides a sensation of freshness followed by a melting effect on the skin (velvety softness feeling). Simulgel™NS perfectly stabilizes emulsions made at high temperatures

SEPINOV™ EMT 10

Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer

Powder polymer «2-in-1», thickening in a wide pH range (3-12), ready to use, with an excellent stabilizing properties at low level and in presence of a high percentage of oily phase.

Sensory profile: "satin" touch, fresh, glide-on.

EMOGREEN™ L15

C15-19 Alkane (Plant-based & Renewable)

EMOGREEN™ L15 is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to volatile silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue.

Beyond the lightweight and non-greasy skin feel, it gives a powdery finish. Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...).

AQUAXYL™

Xylitylglucoside and Anhydroxylitol and Xylitol

AQUAXYL™ moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted, water circulation is improved in all skin layers and water loss is reduced (*in vitro* and *in vivo* tests prove this efficacy). It's mechanism of action has been validated by cosmetogenomics. Cosmos and Natrue approved.

SEPICALM™ VG WP

Sodium Palmitoylproline and Nymphaea Alba Flower Extract

A successful marriage between palmitoylproline and water lily flower extract reaching a unique lightening and soothing effect: thanks to an action towards both a modulation of inflammatory mediators and a reduction of genetic expression of tyrosinase (key enzyme of pigmentation), SEPICALM™ VG WP decreases cutaneous pigmentation induced by stress or aging process (*in vitro* and *in vivo* proven efficacy).

SUBLIGANA™

Glycerin - Aqua/Water Harungana Madagascariensis Extract

"Perfect skin" active from Harungana, pioneer tree that protects primary forest areas. Protector against bacterial secretome, it reduces blackhead and pore size for an improved skin texture ! (*in vitro* & *in-vivo* tested).

Other raw materials...

- Schülke & Mayr
- Phenoxyethanol and ethylhexylglycerin - **EUXYL PE 9010**
- Other suppliers
- C.I 17200 - UNICERT RED K7057-J (Sol 1%) - **SENSIENT**