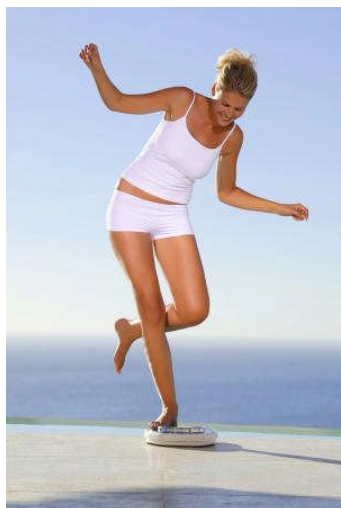


SEPPIC**EU07227**Co-development
ABC textureO/W
Emulsion

- **White cream**
- **Packaging : tube**
- **2-in-1: ECOCERT slimming treatment for refining the silhouette and tanning in one action.**
- **Complete SOS silhouette program with the curative action of ADIPOSIM™ and the preventative action of ADIPOLESS™ ECO.**
- **« Hydraconcept » thanks to Aquaxyl: the skin is ideally restructured and moisturized.**
- **Good stability of SOLAGUM™ AX and MONTANOV™ with mineral sunscreens.**
- **Refreshing, non-greasy texture and soft finish provided by MONTANOV™.**
- **SPF vivo: 30.1 and good UVA protection: 12.6**

**EU07227-1203****100% NATURAL
SLIMMING SUNSCREEN
SPF30****Formula**

A	Aqua / Water SOLAGUM™ AX Glycerin Aqua & Tilia Tomentosa Bud & Citric Acid	17.10% 0.50% 5.00% 21.00%
B	Cocoglycerides MONTANOV™ 82 MONTANOV™ S Zinc Oxide & Caprylic/Capric Triglyceride & Glyceryl Isostearate & Polyhydroxy Stearic Acid Titanium Dioxide & Ethyl Macadamiate & Stearic Acid & Aluminium Hydroxide & Silica & Polyhydroxystearic Acid Sodium Phytate	2.00% 4.00% 1.00% 12.00% 22.30% 0.50%
C	ADIPOLESS™ ECO ADIPOSIM™ AQUAXYL™	1.50% 3.00% 3.00%
D	Benzyl Alcohol Citric Acid 10% Parfum / Fragrance	0.80% 6.20% 0.10%

**Procedure
(Dumex -10 kg)**

Heat water of phase A at 75°C and disperse SOLAGUM™ AX with Silverson mixer.
Heat phase B at 75°C and homogenize until uniform.
Add phase B into phase A and emulsify with Silverson.
Cool down with defloculating stirrer until 35°C.
Add phases C and D.
Homogenize for 2 minutes with Silverson.

Characteristics

Appearance	White cream
pH	7.15
Viscosity D1 at RT	14 000 mPa.s Brookfield S4S10
Stability*	1M at RT, 45° C, 55° C, 4° C

*Raw materials from SEPPIC***SOLAGUM™ AX****Acacia Senegal Gum & Xanthan Gum**

Combination of thickening polymers from vegetable origin validated by ECOCERT®. Eco-friendly product developed in accordance with sustainable development. Can be used with hot or cold process.

MONTANOV™ 82**Cetearyl Alcohol & Coco-Glucoside**

Glucolipid emulsifier derived from vegetable origin. MONTANOV™ 82 is especially well-suited for formulations with a high concentration of active ingredients. In combination with the other grades of the MONTANOV™ range, it can be used to modulate the texture and flexibility of the emulsions as desired.

MONTANOV™ S**Cocoglucoside & Coconut Alcohol**

Glucolipidco-emulsifier in harmony with nature. The combination with another emulsifier facilitates the formulation of sun care products that are stable in terms of texture, dispersion of sunscreens, protection factor, etc. Montanov™S also facilitates the introduction of oils in 2-in-1 cleansing formulas, giving the product a non-pearlescent opaque effect.

ADIPOLESS™ ECO**Butylene Glycol & Chenopodium Quinoa Seed Extract**

Less functional adipocytes to maintain your silhouette (proven innovative anti-adipogenesis slimming effect).

ADIPOSIM™**Sorbitan Laurate & Lauroyl Proline**

A dual action to correct existing cellulite: inhibits and eliminates fat storage for "Top Model" shape adipocytes (in vivo and in vitro proven efficacy versus placebo).

AQUAXYL™**Xylitylglucoside & Anhydroxylitol & Xylitol**

AQUAXYL™ moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted and water loss is reduced (in vitro and in vivo tests prove this efficacy).

Other raw materials...

- Aqua & Tilia Tomentosa Bud & Citric Acid: **LIME TREE BLOSSOM BIO DISTILLATE (BOTANICA)**
- Cocoglycerides: **DUB COG (STEARINERIE DUBOIS)**
- Zinc Oxide & Caprylic/Capric Triglyceride & Glyceryl Isostearate & Polyhydroxy Stearic Acid : **Zinclear IN 50 CCT (MASSO)**
- Titanium Dioxide & Ethyl Macadamiate & Stearic Acid & Aluminium Hydroxide & Silica & Polyhydroxystearic Acid: **EMP50TEL (KOBO/UNIPEX)**
- Sodium Phytate: **DERMOFEEL PA-3 (LUCAS MEYER)**
- Benzyl Alcohol: **MICROCARE BNA (THOR)**
- Parfum / Fragrance: **Parfum Monoï ECOCERT SH 6680 (CREATIONS ET PAFUMS)**

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* Our stability protocols are available at your request.

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