

SEPPIC**EU07226****NATURAL FOUNDATION**Co-development
ABC textureO/W
Emulsion

- Tinted cream
- Packaging: tube
- 100% natural ingredients
- A light, satiny ECOCERT formula that naturally evens out the complexion.
- Added anti-ageing action with SURVICODE™.
- Good stability of SOLAGUM™ AX and MONTANOV™ with make-up pigments.
- Challenge test approved! AMINAT™ CB successfully preserves this formulation (A criteria).



EU07226 - 1203

Formula

A	Aqua / Water Aqua & Tilia Tomentosa Bud Extract & Citric Acid Glycerin SOLAGUM™ AX	Up to 100% 15.00% 3.00% 0.50%
B	MONTANOV™ L MONTANOV™ 82 LANOL™ 2681 Behenyl Behenate Helianthus Annuus Seed Oil Mangifera Indica (Mango) Seed Butter Coconut & Palm Kernel & Palm Alkanes SURVICODE™	5.00% 2.00% 8.00% 1.00% 5.00% 2.00% 2.00% 1.00%
C	Talc Titanium Dioxide Iron Oxides	2.00% 7.00% 1.15%
D	AMINAT™ CB	1.20%

Procedure

(Dumex – 10 kg)

Disperse SOLAGUM in hot water phase with Silverson mixer.
Emulsify the oil phase in the water phase with Silverson at 80°C.
Then, disperse pigments with Silverson.
Add AMINAT™ CB at about 40°C while mixing with Rayneri mixer.

Characteristics

Appearance	Tinted cream
pH	4.71
Viscosity D1 at RT	32 300 mPa.s Brookfield S6S10
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™ L**C14-22 Alcohols & C12-20 Alkyl Glucoside**

Glucolipid emulsifier in harmony with nature. MONTANOV™ L is useful for creating fluid formulas, no matter the nature or the quantity of the fatty phase used. It stabilizes emulsions.

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.

SURVICODE™**Sodium Cocoyl Alaninate**

Ecocert lipobiovecteur capable of correcting new and standing wrinkles by fighting cell-aging markers (superior clinical results to those of a reference lipopeptide on the market – 42 days). The skin retains its capital of youth ("Longevity" action on the 'time' proteins that increase cell survival), is more harmonious ("communication" action on the 'dialogue' proteins) and is more resistant to stress ("defence" action on the 'sentinel' cells).

AMINAT™ CB**Benzyl Alcohol & Glycerin & Ethyl Lauroyl Arginate HCl & Cinnamic Acid**

An ECOCERT & broad spectrum preservative very easy to use from natural origin.

Other raw materials...

- Aqua & Tilia Tomentosa Bud Extract & Citric Acid: **LIME TREE BLOSSOM BIO DISTILLATE (BOTANICA)**
- Behenyl Behenate: **DUB BB (DUBOIS)**
- Helianthus Annuus Seed Oil: **Huile de tournesol BIO (ID BIO)**
- Mangifera Indica (Mango) Seed Butter: **Plantec Mango Butter (INTERACTIFS)**
- Coconut & Palm Kernel & Palm Alkanes: **Vegetlight 1214LC (SEDNA)**
- Talc: **TALC (SENSIENT LCW)**
- Titanium Dioxide (C.I. 77891): **SunPuro Titanium Dioxide ECO C47-5001 (MAPRECOS)**
- Iron Oxides: C.I. 77492 = **SunPuro Yellow Iron Oxide ECO C33-9001** + C.I. 77491 = **SunPuro Red Iron Oxide ECO C33-8001** + C.I. 77499 = **SunPuro Black Iron Oxide ECO C33-7001 (MAPRECOS)**

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.

* Our stability protocols are available at your request.

www.seppic.com