



SKIN CARE

# EU07713 | CREAM-GEL BASE FOR CUSTOMIZATION

A solid pebble to rehydrate & customize.



Powder



NOC= 92.4%

NATURALITY PROFILE\* according to ISO 16128 norm

Base to rehydrate and customize with in-house actives

Blend it yourself trend

Moisturising base

<b>A</b>	<b>SEPIFINE™ BB</b>	<b>40.00%</b>
<b>B</b>	<b>EMOGREEN™ L19</b>	<b>24.00%</b>
<b>C</b>	<b>SEPIMAX ZEN™ SOLAGUM™ TARA</b>	<b>8.00% 4.00%</b>
<b>D</b>	<b>AQUAXYL™</b>	<b>24.00%</b>

**Creamy solid pebble / Packaging: Jar**

**STABILITY:** M3 at RT, 45°C

**FORMULATION ADVICES:** Laboratory- 300g - Silverson & Rainery

Paste phase A with phase B (spatula). Add successively the polymers of phase C while homogenizing between each addition (spatula). Pour phase D then form the gel-cream by mixing vigorously for 2 minutes with a spatula.

For customer : Add 25gr of water for a 3gr pebble and let it swell for 4h at room temperature before customize with in-house actives.



COLD PROCESS

**A solid pebble will be transformed into a nice cream-gel by adding water and then customize with in-house actives.**

*Activate your base with water !*

**SEPIFINE™ BB** brings softness and comfort. (Amylopectin)

A **natural texturizing powder**, ethically sourced, coming from babassu nut exclusively sourced in Brazil. This biodegradable powder provides a **soft and velvety skin finish while creating a pleasant playtime and matt effect**.

Readily biodegradable : >75% in 28 days\*\*

Thanks to the combination of our two polymers **SEPIMAX ZEN™ & SOLAGUM™ TARA**, the cream-gel is resistant to electrolyte-rich actives.

**SEPIMAX ZEN™** (Polyacrylate Crosspolymer-6) : Pre-neutralized **thickening powder polymer** with MAXIMUM resistance to electrolytes due to its pronounced associative character. It offers a **rich, elegant and velvety touch**.

**SOLAGUM™ 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. Readily biodegradable : 95% in 28 days\* \*

**EMOGREEN™ L19** brings comfort to this minimalist chassi. (C15-19 Alkane) (Plant-based & Renewable)

A non-polar, biodegradable **emollient of vegetable origin**, this high-purity vegetable alkane complies with Cosmos and Natrue labels. It is the **alternative to volatile silicone oils**. In addition to a light and non-greasy touch, it gives a powdery finish.

Our "universal" active ingredient **AQUAXYL™** brings a hydration benefit to this cream base. (Xylitylglucoside and Anhydroxylitol and Xylitol)

Thanks to a harmonization of cutaneous water flows, **AQUAXYL™ hydrates and restructures the skin**. Water reserves are instantly increased, water circulation is boosted in all skin layers and water loss is reduced (proven in vitro and in vivo). Cosmos and Natrue approved.

**A formula related to COSMETIC MIXOLOGY concept.**

More informations available on [seppic.com](http://seppic.com)

\* Data provide from OECD tests, QSAR calculations, products SDS and literature. \*\*: OECD method 301 F. \*\*\*: méthode OCDE 301A

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