



SKIN CARE

EU07791 | #WHIPPED-UP body cream

Rich whipped body cream for a soft and moisturized skin

NATURALITY
PROFILE
according to
ISO 16128 norm

Whipped cream texture
Rich texture
Soft and moisturized skin

| | | |
|----------|--------------------------|--------------|
| A | Aqua/water | Qs 100% |
| | Glycerin | 3.00% |
| | AQUAXYL™ | 3.00% |
| | Colorant Yellow (sol 1%) | 0.30% |
| | Preservative | 1.00% |

| | | |
|----------|----------------------|--------------|
| B | SEPIMAX ZENT™ | 1.00% |
|----------|----------------------|--------------|

| | | |
|----------|---------------------------------------|--------------|
| C | EASYNOV™ | 3.00% |
| | EMOGREEN™ L19 | 8.00% |
| | Hydrogenated Olive Oil Stearyl Esters | 15.00% |
| | LANOL P | 2.00% |
| | Butyrospermum Parkii (Shea) Butter | 3.00% |

| | | |
|----------|-------------|-------|
| D | Amylopectin | 3.00% |
| | Fragrance | 0.10% |

Light yellow whipped cream / Packaging: Jar

Challenge test: in progress

pH: N/A / **VISCOSITIES: 1M at RT:** 115 000 mPa.s Brookfield M7V5

STABILITY at RT (after 1M at 45°C): 200 000 mPa.s Brookfield M7V5

STABILITY: 1M at RT, 45°C

FORMULATION ADVICES: Laboratory scale - 300 g - Defloculator - anchor - Silverson

Weigh phase A in a beaker, place the beaker under Rayneri with a defloculator and mix. Sprinkle phase B under vortex and form the gel. Weigh phase C in an another beaker and heat phases AB and C at 75°C in a water bath. Pour phase C on top of phase AB and mix during 10 min at 100-135 rpm with an anchor while maintaining temperature at 75°C with a water bath. Homogenize during 4 min at 4000 rpm under Silverson rotor stator. Cool down to 50°C under anchor and add phase D, homogenize to ambient temperature.

A creamy-airy texture providing a soft sensation during application for a moisturized skin.

The perfect body cream for whipped-cream lovers!

A whipped-cream texture thanks to **EASYNOV™** and **SEPIMAX ZENT™**:

EASYNOV™ (Octyldodecanol and Octyldodecyl Xyloside and PEG-30 Dipolyhydroxystearate): It allows you to **develop Water-in-Oil emulsions** without wax and thus **gives soft and silky texture** without sticky or tacky effect.

SEPIMAX ZENT™ (Polyacrylate Crosspolymer-6): It provides **oil stabilizing effect and viscosity to the W/O emulsion**. Sepimax™ Zen helps to create a **creamy, airy texture**. It imparts rich, velvet and elegant skin feel.

EMOGREEN™ L19 brings a rich and soft skinfeel. (C15-19 Alkane (Plant-based & Renewable))

A non polar alkane and bio-sourced emollient. A 100% natural alternative to volatile silicone oils. It gives a **fresh and gliding touch, with a soft afterfeel**.

AQUAXYL™ moisturizes and restructures the skin. (Xylitylglucoside and Anhydroxylitol and Xylitol)

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).

ADDITIONAL INGREDIENTS: Colorant: Unicorn yellow 08005-J CI 19140/ Preservative: Phenoxyethanol (and) Ethylhexylglycerin EUXYL PE3010 (ASHLAND) / Hydrogenated Olive Oil Stearyl Esters PHYTOWAX OLIVE 18L57 (SOPHIM) / Butyrospermum Parkii (Shea) Butter KARITE CP (SOPHIM) / Fragrance Reggaeton II (Expressions Parfumées) / Glycerin (CODEX)

A formula related to **IRL BEAUTY** concept

More informations available on seppic.com

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

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