

EU07342

# **TOTALLY ELASTIC** FROM PACK TO SKIN







Appearance: slightly yellow

Packaging: jar

- Moisturizing, repairing and firming cream made with AQUAXYL™ + snail secretions (rich in fiber of collagen, elastin, allantoine) for the skin benefit.
- The threads of the cream bring out of the packaging and give an elastic texture which strengthens the structure of the skin. " Asian trend" guaranteed! Harmony between texture and efficacy.
- The association of SEPIPLUS™ 400 and SOLAGUM™ AX polymers brings an original texture in important doses:
  - Smooth and shiny appearance
  - Elastic and supple in the jar and in the skin
  - Slippery during application.
- MONTANOV™ 202 stabilizes effectively the fat complex phase and brings a soft touch.
- Thanks to this surprising and funny texture, the slaver of snail will entice you!



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Formula		
A	Aqua/Water Butylene glycol Disodium EDTA	Up to 100% 3.00% 0.05 %
В	MONTANOV™ 202 LANOL™ P Caprylic/Capric Triglyceride Hydrogenated Polyisobutene Neopentyl Glycol Diethylhexanoate Dimethicone	2.00% 0.80% 4.00% 3.00% 3.00% 1.50%
С	SEPIPLUS <sup>TM</sup> 400 Dimethicone/Dimethiconol SOLAGUM <sup>TM</sup> AX	1.20% 0.50% 0.60%
D	Snail secretion filtrate	10.0%
E	Phenoxyethanol and Ethylhexylglycerin Phenylpropanol and Propanediol and Caprylyl glycol and Tocopherol AQUAXYL <sup>TM</sup>	1.00% 0.50% <b>3.00</b> %
	Fragrance Colorant	0.15% 0.04%

# **Procedure**

# Trimix 5 ka

Add the water of the phase A into the tank, heat at 80°C and start mixing. Then, add the ingredients of the phase A. Weight the ingredients of the phase B into a beaker and heat at 85°C. When the phase B is melted, add the phase C into the beaker and mixed with a spatula. Then, introduce B+C into the Trimix and start agitation (rotor stator 3000 rpm). Then, cool down at 60°C with slow agitation and make the vacuum. Cool down at 30°C, then, add the phase D and make the vacuum. Add the phase E and make the vacuum. Then cool down at 20°C under slow agitation.

# Characteristics

Appearance рΗ Viscosity 1M at RT

Viscosity 1M at 45° C Viscosity recovery at RT (after 1M at 45° C) Stability

Coulable to compact, yellow, stringy+++ at 1M

71 500 mPa.s Brookfield S4S6 55 800 mPa.s Brookfield S4S6 77 000 mPa.s Brookfield S4S6

Stable at RT, 45° C, cycles -5/+40° C

# Raw materials from SEPPIC

#### MONTANOV™ 202

# Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside

Glucolipid emulsifier derived from vegetable origin. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Thanks to liquid crystals which contain water, MONTANOV™ 202 helps to keep skin moisturized. Ecocert and Natrue approved.

#### LANOL™ P

#### Glycol Palmitate

Texturing agent which improves the consistency of the formula and brings soft skin feel, without any soaping effect.

#### SEPIPLUS™ 400

# Polyacrylate-13 and Polyisobutene and Polysorbate 20

Thickening agent in liquid form ready to use (no predispersion or neutralization). SEPIPLUS™ 400 gives an improved electrolyte resistance. It also allows a good pick-up and garantees a good spreadability and is compatible with a wide range of actives over a wide pH range (3 to 12).

## **SOLAGUM™ AX**

## Acacia Senegal Gum and Xanthan Gum

Combination of thickening polymers. Eco-friendly product developed in accordance with sustainable development. Can be used with hot or cold process. Ecocert and Natrue approved.

# **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. Ecocert and Natrue approved.

## Other raw materials

- Caprylic/Capric Triglyceride: Triglycérides 5545 (STEARINERIE DUBOIS)
- Neopentyl Glycol Diethylhexanoate: DUB DONPG (STEARINERIE DUBOIS)
- Dimethicone: DC 200/350 (DOW CORNING)
- Dimethicone/Dimethiconol: X-21-5613 (SHINETSU)
- Snail Secretion Filtrate (BIOLAND)
- Phenoxyethanol and Ethylhexylglycerin: Euxyl PE9010 (SCHÜLKE &
- Phenylpropanol and Propanediol and Caprylyl glycol and Tocopherol: Sensiva PA 40 (SCHÜLKE & MAYR)
- Fragrance: Parfum Fleur d'Osmanthus 2 (APF)
- Colorant C.I. 19140: Colorant Unicert Yellow 08005-J à 1% (LCW) SENSIENT)



