



SKIN CARE

EU07510 | “YOUNGER LOOK” CREAM GEL

Skin perception *in vivo* tested with ASPAR'AGE™



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NATURALITY
PROFILE
according to
ISO 16128 norm

NOC=
96.9%

Well-aging

A	Water Triethanolamine (TEA 12%)	Up to 100% 0.006%
B	SEPIMAX ZEN™ SEPINOV™ EMT 10 LANOL 2681 Prunus Amygdalus Dulcis (Sweet Almond) Oil	0.10% 1.50% 7.00% 1.00%
C	Phenoxyethanol - Ethylhexylglycerin Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol ASPAR'AGE™	1.00% 0.50% 2.00%

With **wesource**

Compact White Cream / Packaging: Pump

pH: 5.9

VISCOSITIES: 1M at RT: 65,600 mPa.s Brookfield LV4-6 /

Recovery at RT (after 1M at 45°C): 62,600 mPa.s Brookfield LV4-6.

STABILITY: 3M at RT & 45°C.

FORMULATION ADVICES: Laboratory scale - 4 kg - Trimix

Blend phase A ingredients together. Dispers **SEPIMAX ZEN™** and **SEPINOV EMT™ 10** into **LANOL 2681** and the sweet almond oil phase B. Add phase B into phase A. Stir under vacuum.



**COLD
PROCESS**

In vivo, ASPAR'AGE™ improves the perception of age. It has been evaluated instrumentally: -13% of wrinkles volume. Even more important, the skin appears younger to people watching the volunteer!

*It's the **wesource™** Aging-Health approach!*

ASPAR'AGE™, marine active ingredient from red seaweed, *Asparagosis armata*, protects the youth skin cells from contagious aging.

(Aqua/Water - Propanediol - Asparagosis Armata Extract)

It **regulates the effect of "Senescent Messaging Secretome"** in order to **reduce the contagious aging on young cells**. Thanks to this marine active ingredient, **the skin looks younger!**

SEPINOV™ EMT 10 stabilizes the formula. It brings a fresh "satin" touch & eases the formula spreading.

(Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Copolymer)

Powder polymer "2-in-1", thickening in a wide pH range (3-12), **ready to use**, with excellent **stabilizing properties** at low level & in presence of a high percentage of oily phase.

SEPIMAX ZEN™ reinforces the formula stability. (Polyacrylate Crosspolymer-6)

Powder polymer with a **MAXIMUM resistance to electrolytes** thanks to its **high associative behavior**. Stable from pH 2 to 8, it enables the creation of formulas with a **specific skin feeling**, included foaming formulas: **rich, velvety & elegant.**

LANOL 2681 brings a **soft & light skin feel**. (Coco-Caprylate/ Caprate)

Emollient agent from vegetable origin. Polar ester with **soft & light touch, non greasy finish & a medium playtime.**

ADDITIONAL INGREDIENTS: Phenoxyethanol - EthylhexylGlycerin: EUXYL PE9010 (SCHÜLKE & MAYR) / Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol: SENSIVA PA40 (SCHÜLKE & MAYR) / Prunus Amygdalus Dulcis (Sweet Almond) Oil (BERTIN).

More informations available on seppic.com

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