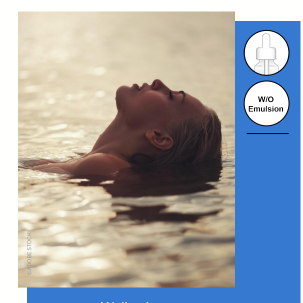


EU07503A | YOUTH ELIXIR

Fluid, light & soft emulsion



Well aging
——
Fluid texture
Soft & mat finish

Α	Aqua/Water	Up to 100 %
В	SEPINOV™ EMT 10	1.00 %
С	MONTANOV™ 82	3.00 %
	EMOSMART™ V21	10.00 %
	LANOL 2681	5.00 %
D	ASPAR'AGE™	2.00 %
	Phenoxyethanol - Ethylhexylglycerin	1.00 %
	Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol	0.50 %
	Fragrance	0.20 %
Е	Citric Acid	Up to pH
		With weso urce

Fluid White Emulsion / Packaging: Dropper

pH: 5.8

VISCOSITIES: 1M at RT: 5,860 mPa.s Brookfield LV3-6 STABILITY: 1M at RT & 45°C

FORMULATION ADVICES: Laboratory scale - 6 kg - Becomix

Melt phase C at 80°C. Once temperature is reached, add SEPINOV™ EMT 10 into phase C. Heat phase A at 80°C. Add phase A to the mix (B+C) and emulsify. Cool down until room temperature, then, add phase D. Adjust pH at 5.5 with citric acid.

Maintain your skin youth!

This fluid & light elixir leaves a soft & mat finish on the skin.

ASPAR'AGE™, red seaweed marine active ingredient from Asparagosis armata, regulates the senescent phenomenons in order to preserve the youth skin cells against the contagious skin aging.

(Aqua/Water - Propanediol - Asparagosis Armata Extract)

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

MONTANOV™ 82 allows a fluid emulsion obtention, adapted to a dropper packaging, (Cetearyl Alcohol - Coco-Glucoside)

Glucolipid emulsifier derived from vegetable origin. Especially well-suited for formulations with a high concentration of active ingredients.

1% of **SEPINOVTM EMT 10** is enough to stabilize this fluid emulsion. (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Coplymer)

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. Sensory profile: "satin" touch, fresh, glide-on.

EMOSMART™ V21 brings a soft & mate finish. (C18-21 Alkane)

High-purity, non polar & biodegradable emollient. It shows an excellent compatibility with all types of oils. It allows to obtain **fresh textures with a soft finish & matt veil.** Inert & stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...).

LANOL 2681 reinforces the formula softness & lightness feel.

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

ADDITIONAL INGREDIENTS: Phenoxyethanol - EthylhexylGlycerin: EUXYL PE9010 (SCHÜLKE & MAYR) / Phenylpropanol - Propanediol - Caprylyl Glycol - Tocopherol: SENSIVA PA40 (SCHÜLKE & MAYR) / Fragrance: PARFUM NEUTROPHILE (EXPRESSIONS PARFUMFE)

More informations available on **seppic.com**



