## TIMELESS ELIXIR

OIL SERUM WITH WATER DROPLETS 031.117



GP2025PL



## **OVERVIEW**

This serum boasts an innovation with aqueous droplets suspended within a clear oily gel thank to EstoGel® Green, providing a sensorial experience like no other. With Citropol® V6, Harmonie™ Soft Fluid and Camellia Oil, it effortlessly penetrates the skin. While Quintup™ CC-MB stimulates the collagen production and protects its degradation, which brings long-term anti-ageing effects, Happybelle O provides intensive hydration, leaving the skin looking smooth and luscious. Aqueous droplets formed by HyaluGuard protect hyaluronic acid from breakdown and increases the moisture content of the skin, thus reducing wrinkles and skin sagging, leaving you with a youthful, revitalized complexion by morning.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	EstoGel® Green	POLYMEREXPERT - part of SOLABIA GROUP*	Hydrogenated Castor Oil/Sebacic Acid Copolymer	Oil thickener & suspensive agent	4,00
	Citropol® V6	P2 SCIENCE*	Bis-Polycitronellyl Succinate, Undecane, C13-14 Alkane	Emollient	20,00
	Harmonie™ Soft Fluid	MOMENTIVE*	C9-12 Alkane		20,00
	Camellia Oil	JNP*	Camellia Oleifera Seed Oil		25,00
	Saboderm TCC MB	SABO*	Caprylic/Capric Triglyceride		26,32
В	Quintup™ CC-MB	CORUM*	Pentaerythrityl Tetraisostearate, Caprylic/Capric Triglyceride, Stearalkonium Hectorite, Propylene Carbonate, Palmitoyl Pentapeptide-4	Active	1,00
	Happybelle O	MIBELLE BIOCHEMISTRY*	Vitex Agnus Castus Extract, Helianthus Annuus Seed Oil		1,00
	Plantasens® Vitamin E Natural 50	CLARIANT*	Tocopherol, Helianthus Annus Seed Oil	Anti-oxidant	0,40
	Aurum S0041713	SOZIO*	Parfum	Fragrance	0,20
С	HyaluGuard	ICHIMARU PHARCOS*	Aqua, Butylene Glycol, Artemisia Capillaris Flower Extract	Active	2,00
	SAFIC' Care A Blue Liquid	SAFIC-ALCAN	Genipa Americana Fruit Extract, Glycerin	ACTIVE	0,05
	Sodium Chlorure	/	Sodium Chloride	Additive	0,03

<sup>\*</sup> Please contact us to know in which country we are supplier of

SAFIC' Care is a trademark of SAFIC-ALCAN

## **PROCESS**

PHASE A: Heat up to 80°C under slow stirring for 30 minutes until homogeneous.

Cool down to 40°C under stirring.

PHASE B: Pre-mix then add it to phase A and homogenize under slow stirring

Cool down to room temperature under stirring then stop stirring.

PHASE C: Stir until dissolved then add it to phase AB and slowly homogenize manually to create the water droplets.



## **PROPERTIES**

APPEARANCE: Clear oily gel with dark blue aqueous droplets.

VISCOSITY: N/C.

pH: N/A.

