## **TIMELESS INFUSION**

GP2025PL

WATER SERUM WITH OIL DROPLETS 008(2).P12





## **OVERVIEW**

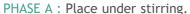
This formula showcases a new way of providing a small oily phase in a water-based gel without the help of an emulsifier nor a solubilizer. Indeed, the oil droplets are effectively suspended into the clear gel thanks to the thickener SAFIC' Care T XG Clear P, giving this unusual nice visual. Thanks to RejuveNAD $^{\text{M}}$  and Timelys $^{\text{R}}$ , this serum optimizes functions to revitalize the skin and longevity mechanisms, therefore prevents ageing lines. In addition, while Inca Inchi $^{\text{R}}$  WO Organic Lipactive boosts skin regeneration and moisture, Blush Oléoactif $^{\text{R}}$  reduces redness and provides comfort for sensitive skin.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Demineralized water	/	Aqua	/	87,40
В	SAFIC' Care T XG Clear P	SAFIC-ALCAN	Xanthan Gum	Suspensive agent	0,60
	Glycerin	. /	Glycerin	Humectant	3,00
С	Demineralized water		Aqua	/	3,00
	Sensicare® C 2012	CHEMIPOL*	Aqua, Sodium Benzoate, Potassium Sorbate	Preservative	1,00
	RejuveNAD™	MIBELLE BIOCHEMISTRY*	Helianthus Annuus Sprout Extract, Maltodextrin, Aqua	- Active	2,00
	Timelys®	GREENTECH*	Aqua, Propanediol, Schisandra Chinensis Fruit Extract		1,00
D	Inca Inchi® WO Organic		Plukenetia Volubilis Seed Oil,		1,00
	Lipactive		Tocopherol		
	Blush Oléoactif®	HALLSTAR*	Brassica Campestris Seed Oil, Polygonum Tinctorium Leaf Extract		1,00

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

SAFIC' Care is a trademark of SAFIC-ALCAN

## **PROCESS**



PHASE B: Pre-mix then add it to phase A and stir for 10 minutes until

homogeneous.

PHASE C: Stir until dissolved then add it to phase AB and stir until

homogeneous.

Adjust pH to 5,5-6,5. Stop stirring.

PHASE D: Pre-mix then add it to phase ABC and slowly homogenize

manually to create the oil droplets.



## **PROPERTIES**

APPEARANCE: Gel with suspended pink oil droplets.

VISCOSITY: 8420 cPs (Brookfield RVDV-I+, 5 rpm, 1 min, spindle 3).

pH: 5,5-6,5.

