



25__HYDRESIA FACE SERUM 23AT09_BAHY_01

Trade Name	Ingredient / INCI name	Function	%
Phase A			
WATER	<i>Aqua (Water)</i>	Solvent	To 100
XANTHAN GUM	<i>Xanthan Gum</i>	Rheological additive	2,5
Phase B			
HYDRESIA SF2 	<i>Carthamus Tinctorius (Safflower) Oleosomes (and) Aqua</i>	Natural Oleosomes	10
Phase C			
SHAROMIX™ 703 	<i>Potassium Sorbate (and) Sodium Benzoate (and) Benzyl Alcohol (and) Aqua</i>	Preservative System	1

PHYSICAL-CHEMICAL DATA



Appearance:
Fluid emulsion



Color:
White to ivory



pH:
5,0 – 5,5

DESCRIPTION

Light gel cream formula based on safflower oleosomes technology. **Hydresia SF2** boasts a unique, continuous moisture delivery system to create an all-natural cosmetic products.

HOW TO USE

- 1 Apply morning and evening on cleansed skin.
- 2 Massage slowly till fully absorbed.

PROCESSING GUIDELINES

Disperse xanthan gum in water, then add **HYDRESIA** and mix well till homogeneous. Add preservative, mix well and adjust pH.