

EU07230

## **COCKTAIL: PROTECTIVE HAIR CARE SERUM**









Yellowish fluid gel Presentation: dropper

- Designed in BRAZIL
- For a fresh-cut look and feel...
- Fights against hair stress
- Repairs and strengthens the hair starting at
- Thermo-actived protection thanks to SEPICAP™ MP

20/80% ratio when mixed with the Universal Chassis FU07209



Formula			
Α	Guar Hydroxypropyltrimonium Chloride Aqua / Water	0.70% Up to 100%	
В	SERISEAL SEPICAP™ MP Methylchloroisothiazolinone & Methylisothiazolinone	15.00% <b>15.00</b> % 0.10%	

## **Procedure** Trimix 7Ka

Prepare phase A by adding the Guar Hydroxypropyltrimonium Chloride in to water. Under stirring, adjust the pH with Citric Acid up to 4,0 - 4,5. A clear and viscous solution must be obtained. Add, one by one, the ingredients of the phase B. Stir between each addition. Stir until complete homogenization.

## **Characteristics**

**Appearance** Yellowish fluid gel Viscosity 1M at RT Viscosity 1M at 45° C Viscosity recovery at RT

(after 1M at 45°C)

490 mPa.s Brookfield LVS2, speed 6 200 mPa.s Brookfield LVS2, speed 6 280 mPa.s Brookfield LVS2, speed 6

1M at RT and 45° C

Stability

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#### \* Our stability protocols are available at your request.

# Raw materials from SEPPIC

### SEPICAP™ MP

Sodium Cocovl Amino Acids& Potassium Dimethicone PEG-7 **Panthenyl Phosphate** 

Thermo active multiprotector for stressed and sun-damaged hair, blow-drying, pollution or chemical treatments. A biovector of amino acids and panthenol, SEPICAP™ MP contributes to combat the harmful effects of oxidative stress. It simultaneously protects the integrity of the hair shaft and root as well as it anticipates formation of scales.

## Other raw materials...

- · Guar Hydroxypropyltrimonium Chloride: Jaguar C-162 (RHODIA)
- Water & Polyquaternium-7 & Sericin & Hydroxypropyltrimonium Chloride & Cetrimonium Chloride & Behentrimonium Chloride : SERISEAL (CHEMYUNION)
- Methylchloroisothiazolinone & Methylisothiazolinone : CHEMYNOL MIT/CMIT (CHEMYUNION)

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