

SEPPIC

EU07230

ApoTHi'Care



Gel



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 the ROOT
- Thermo-activated protection thanks to SEPICAP™ MP

20/80% ratio when mixed with the Universal Chassis EU07209



EU07230 - 1205

COCKTAIL: PROTECTIVE HAIR CARE SERUM

Formula

| | | |
|---|---|----------------------------------|
| A | Guar Hydroxypropyltrimonium Chloride Aqua / Water | 0.70% Up to 100% |
| B | SERISEAL SEPICAP™ MP Methylchloroisothiazolinone & Methylisothiazolinone | 15.00% 15.00% 0.10% |

Procedure

Trimix 7Kg

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 |
| pH | 7.00 |
| Viscosity 1M at RT | 490 mPa.s Brookfield LVS2, speed 6 |
| Viscosity 1M at 45° C | 200 mPa.s Brookfield LVS2, speed 6 |
| Viscosity recovery at RT (after 1M at 45° C) | 280 mPa.s Brookfield LVS2, speed 6 |
| Stability | 1M at RT and 45° C |

Raw materials from SEPPIC

SEPICAP™ MP

Sodium Cocoyl 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 & Guar Hydroxypropyltrimonium Chloride & Cetrimonium Chloride & Behentrimonium Chloride : **SERISEAL (CHEMYUNION)**
- Methylchloroisothiazolinone & Methylisothiazolinone : **CHEMYNOL MIT/CMIT (CHEMYUNION)**

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes. SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

* Our stability protocols are available at your request.

www.seppic.com