

# ANTISTRESS PROTECTIVE SHAMPOO 6778

## **Formula**

A	<ul> <li>AMONYL 675SB (Cocamidopropyl hydroxysultaïne - SEPPIC)</li> <li>SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben /Butylparaben - SEPPIC)</li> <li>SEPICIDE CI (Imidazolidinyl urea - SEPPIC)</li> <li>Fragrance</li> <li>Water</li> <li>Sodium lauryl ether sulfate 28%</li> <li>SEPICAP MP (Sodium cocoyl aminoacids and Potassium dimethicone PEG-7 panthenyl phosphate - SEPPIC)</li> </ul>	5.00% 0.50% 0.30% 0.30% QS 100% 35.00%
<u>B</u>	<ul> <li>Water</li> <li>CAPIGEL 98 (Acrylate Copolymer - SEPPIC)</li> <li>Sodium hydroxide</li> <li>Dye</li> </ul>	10.00% 3.00% QS PH=7.2 QS

## **Procedure**

Mix all the ingredients in A and then add the Na LES, the active substance and finally the pre-diluted CAPIGEL. Neutralize the pH.

#### **Comments**

**SEPICAP MP** Heat-activated multifunctional protector for brittle hair that has been

damaged by sunlight, blow-drying, pollution, chemicals, etc.

SEPICAP MP is a biological vehicle for amino acids and panthenol so it protects hair against oxidative damage. It is active on both the hair shaft and

the root, and prevents flaking.

CAPIGEL 98 Liquid thickening agent—very easy to use and effective in solutions

containing high levels of electrolytes. Used at pH 7.

AMONYL 675SB Sulfobetaine

**SEPICIDE HB / CI** Preservatives



# **Characteristics**

Appearance clear, green. pH about 7.2

Viscosity 1000 cps BROOKFIELD DV1 LV4 6rpm Stability stable at AT/40/+4°C during freeze thaw

# **Evaluation**

Foam-generating capacity - 1/10 - hard water + dirt: 393 ml at 30" foam stability 88.8%

## **Notes**

Fragrance: VERT MARINE 121208B (FIRMENICH)

Dye: FDC blue 1 / yellow 5

6778 - SEPPIC - A0106

No specific study has been made of the toxicity of this formulation. Specific products are only cited as an example and SEPPIC is not liable for any damage resulting from either their handling or use.