

## EU06940A

## **MOISTURIZING MIST**











- Colorless solution
- Packaging: spray
- Application on face or body for this simple formula
- AQUAXYL™ moisturizes and restructures the skin
- SEPITONIC™ M3 revitalizes the skin.
- Cold process



EU06940A - 1109

Formula		
Α	Parfum/Fragrance SIMULSOL™ PG558 SEPICIDE™ HB	0.05% 1.00% 0.30%
В	Aqua/Water Imidazolidinyl Urea	Up to 100% 0.20%
С	SEPITONIC™ M3 AQUAXYL™	1.00% 3.00%

### **Procedure**

(Magnetic stirring + spatula)

Solubilize the fragrance and SEPICIDETM HB in the MONTANOXTM 20. Then, and add the phase B then the phase C.

### **Characteristics**

Appearance Clear solution

H ≈ 5.5

Viscosity 1 M at RT <50 mPa.s Brookfield LV M2 sp.6

Stability Stable at RT  $/ 40^{\circ}$  C  $/ +4^{\circ}$  C

## Raw materials from SEPPIC

#### SEPITONIC™ M3

# Magnesium Aspartate & Zinc Gluconate & Copper Gluconate

Multimineral chrono-energizer. Its zinc, copper and magnesium content contributes to stimulate cells by increasing their energetic profile (Pyruvate, ATP) and overall metabolism (DNA, proteins). Ideal for tired scalp, Sepitonic™ M3 gives the elements needed for cell dynamism and the maintenance of skin function.

#### **AOUAXYL™**

#### Xylityl Glucoside and Anhydroxylitol and Xylitol

Aquaxyl<sup>TM</sup> moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted and water loss is reduced (in vitro and in vivo tests prove this efficacy).

#### SIMULSOL™ PG558

#### PPG-5 Ceteth-20

Non ionic, fluid and colorless surfactant, SIMULSOL™ PG558 is an easy-to-use water soluble solubizer of liposoluble components.

#### SEPICIDE™ HB

Phenoxyethanol & Methylparaben & Ethylparaben & Propylparaben & Butylparaben

Preservative

### Other raw materials

 Parfum/ Fragrance: FLEUR D'EAU AF M 9181 (AZUR FRAGRANCES)

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.