

# REFRESHING ILLUMINATING WATER 6912A

#### **Formula**

Α	•	SEPIWHITE MSH (Undecylenoyl Phenylalanine - SEPPIC)	2.00 %
	•	Water	Up to100.00 %
	•	Tromethamine	0.80 %
В	•	Glycerin	5.00 %
	•	Ethanol	10.00 %
	•	Parfum/fragrance	0.10 %
	•	SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben	0.30 %
		/Propylparaben /Butylparaben - SEPPIC)	
	•	SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.20 %

#### **Procedure**

SEPIWHITE MSH is melted in hot water at 80°C and neutralized before cooling down under low mixing. Phase B is added at room temperature

#### **Comments**

**SEPIWHITE MSH** A new lightening active ingredient acting through an original pathway. Alpha

MSH antagonist ("Melanotropin"), it decreases effectively the melanic

pigments by respecting the cutaneous integrity.

**SEPICIDE HB / CI** A preservative system.

#### **Charactéristics**

Appearance Clear lotion

pH 7

Viscosity <50 mPa.s

Stable at RT  $/ +40^{\circ}$ C  $/ +50^{\circ}$ C  $/ +4^{\circ}$ C

## **Notes**

Fragrance: TONIQUE X024 400 (QUEST)

### 6912A - SEPPIC - A0209

Since the proposed formulation has not undergone a toxicological study, the handling and use of the proposed products are given as an indication only and in no way bind SEPPIC's responsibility.