



REFRESHING ILLUMINATING WATER 6912A

Formula

A	• SEPIWHITE MSH (<i>Undecylenoyl Phenylalanine - SEPPIC</i>)	2.00 %
	• Water	Up to 100.00 %
	• Tromethamine	0.80 %
B	• Glycerin	5.00 %
	• Ethanol	10.00 %
	• Parfum/fragrance	0.10 %
	• SEPICIDE HB (<i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben /Butylparaben - SEPPIC</i>)	0.30 %
	• SEPICIDE CI (<i>Imidazolidinyl urea - SEPPIC</i>)	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.

Characteristics

Appearance	Clear lotion
pH	7
Viscosity	<50 mPa.s
Stability	Stable at RT / +40°C / +50°C / +4°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.