



“FLASH COMPLEXION” FLUID 6931

Formula

A	<ul style="list-style-type: none">• SEPIWHITE MSH (<i>Undecylenoylphenylalanine - SEPPIC</i>)• Ethanol• MICROPEARL M310 (<i>Methyl methacrylate crosspolymer - SEPPIC</i>)	2.00 % 20.00 % 4.00 %
B	<ul style="list-style-type: none">• Water• Carbomer• Xanthan gum• Tromethamine	QSP 100 % 0.25 % 0.20 % 1.00 %
C	<ul style="list-style-type: none">• Isononyl isononanoate	5.00 %
D	<ul style="list-style-type: none">• SEPICIDE HB (<i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben/ Butylparaben - SEPPIC</i>)• SEPICIDE CI (<i>Imidazolidinyl urea - SEPPIC</i>)• Fragrance• DL α Tocopherol	0.30 % 0.20 % 0.30 % 0.05 %

Procedure

Solubilize SEPIWHITE MSH into Ethanol under mixing and add MICROPEARL M310.
Disperse carbomer and xanthan gum in water, neutralize it then add C in this phase B, under mixing.
Add phase D and adjust the pH at the end.

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.
- MICROPEARL M310** Lipodispersible powder with excellent absorbent and matifying properties.
- SEPICIDE HB / CI** A preservative system.

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Characteristics

Appearance	light gel
pH	Approximately 6.5
Viscosity	4,500 mPa.s BROOKFIELD LV S4 - 6rpm.
Stability	stable at room temperature, 40 and 50°C Stable after one week freeze Thaw cycles -5°C/+40°C

Notes

Fragrance : NINALIX X012.822 (QUEST)
Xanthan gum : KELTROL T™ (KELCO)
Carbomer : ULTREZ 10™ (NOVEON)

6931 - SEPPIC - A0310

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.

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