

FLUID MILKY CLEANSER FOR SENSITIVE SKINS 6954

Formula

Α	LIPACIDE C8G (Capryloyl glycine – SEPPIC)	0.50 %
	Methyl paraben	0.10 %
	Ethyl paraben	0.025 %
	Propyl paraben	0.0125 %
	Butyl paraben	0.025 %
	Isobutyl paraben	0.0125 %
	Aqua/water	20.00 %
	Disodium EDTA	0.10 %
	• TEA 25%	1.45 %
В	• SIMULGEL NS (Hydroxyethylacrylate/sodium acryloyldimethyl taurate copolymer & squalane & polysorbate 60 - SEPPIC)	3.00 %
	Isopropyl palmitate	5.00 %
	Cyclopentasiloxane	1.00 %
C	• Water	Up to 100%
D	SEPICALM S (Sodium cocoyl aminoacids & sarcosine & potassium aspartate & magnesium aspartate – SEPPIC)	0.50 %
	Fragrance	0.10 %

Procedure

Solubilize ingredients in A with 20% water at 80°C under moderate stir. Allow to cool at 50°C. Separately blend ingredients in B and add B to A while starting homogenization (700rpm DUMEK 2KG) for 5'. Add remaining water and ingredients in D under continuous homogenization.

Comments

SIMULGEL NS Thickening and emulsifying agent in very easy to use liquid form (no pre-dispersion or

> neutralization). SIMULGEL NS emulsifies all types of oily phases without heating: cream gels with a fresh texture that melts on contact with the skin are obtained. . SIMULGEL NS is

particularly adapted to emulsify oils in fluid formulation.

LIPACIDE C8G A glycine biovector and skin acidifying agent, it protects the skin and helps maintain its

ecosystem. It also protects cosmetic products by increasing the microbiological stability

of formulas with a low preservative content.

33(0) 4 78 61 55 00

SEPPIC Inc



Lipo-amino soothing agent enriched with minerals. Specially adapted to the needs of **SEPICALM S**

sensitive and stressed skin, it helps combat external stress factors of mechanical,

chemical (AHA) or actinic origin.

Characteristics

fluid emulsion Appearance

5.7 рΗ

Viscosity 1,800 mPa.s BROOKFIELD LV 6rpm Stability Stable at room temperature-40°C 50°C Stable after freeze-thaw cycles -5/+40°C

Stable when centrifuged 20' at 3000rpm 50°C

Notes

Fragrance: LIANE x018 433 (QUEST)

Cyclopentasiloxane: DC345 (DOW CORNING)

6954° - SEPPIC - A0310

Since this formula has not been the object of a toxicological study, the use and handling of the products proposed is purely indicative and SEPPIC accepts no responsibility for their use by another party.

SEPPIC Inc