

TWO PHASES EYE MAKE-UP REMOVER 6567A

Formula

Α	•	Cyclomethicone	100.00 %
D		Mana	Un to 100.00 %
D	•	Water ORONAL LCG (Sodium coceth sulfate and PEG40 glyceryl	Up to 100.00 % 8.33 %
	•	cocoate - SEPPIC) KATHON CG (methylchloroisothiazolinone and isothiazolinone -	0.08 %
		SEPPIC)	0.08 %
	•	Fragrance	0.08 %

Procedure

Solubilize the preservative and the fragrance into ORONAL LCG then add water. Fill the flasks with 60 parts of B for 40 parts of A. The final formula contains 5% ORONAL LCG

Comments

ORONAL LCG Ultra mild surfactant that is extremely well tolerated by skin and eyes. It is well suited for formulation of products that require perfect tolerance (makeup removers, products for babies or sensitive skin, etc.). It allows formulation of colourless products.

Characteristics

Appearance	two phases : upper phase is an emulsion and lower phase is clear.
рН	7 (pH of aqueous phase)

Notes

Cyclomethicone : DC345 (DOW CORNING) Fragrance : FLEUR DE THE X024.399 (QUEST)

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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.