



SHAMPOO 6359F

Formula

• NaLES	17.00 %
• Perfume	00.50 %
• AMONYL 380 BA (Cocamidopropyl betaine - SEPPIC)	07.00 %
• ORAMIX NS 10 (Decyl glucoside - SEPPIC)	02.20 %
• ORAMIDE DL 200 AF (Cocamide DEA - SEPPIC)	01.60 %
• KATHON CG (Methylchloroisothiazolinone/Methylisothiazolinone/ ROHM & HAAS / SEPPIC)	00.08 %
• Water	QSP100 %
• Lactic acid	QS PH=5.5
• NACL	QS

Procedure

Mix the ingredients in the order indicated.

Comments

ORAMIX NS 10 A non-ionic, foaming surfactant which has an excellent level of dermocompatibility and is totally biodegradable. It is used to produce formulae with a lower quantity of active ingredients. It has a favorable ecobilan, whilst keeping nonetheless its very good foaming properties and its excellent thickening capacity.

AMONYL 380 BA Purified alkylamidobetaine.

ORAMIDE DL 200 AF A coprah derived amide with a low free amine content. It comes in a liquid form which allows a great flexibility of use

Characteristics

Appearance	Clear and colourless.
pH	Approximately 5.5
Viscosity	8,000 mPa.s BROOKFIELD LV3 6rpm
Stability	Excellent

Notes

Nales: 12-16 2.2OE 28%AM (HENKEL)

Perfume: CARAMBA NP2185196 (DRAGOCO)



Assessment

Foaming power:

hard water and soil 1/10 40°C pHi

Volume 30" : 531 ml - Stability : 85%

Klett Colour: 65

6359F - A9406

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.