



LIQUID SOAP 6234 B

Formula

• AMONYL 675 SB (<i>Cocamidopropyl hydroxysultaine - SEPPIC</i>)	20,00 %
• ORAMIX NS 10 (<i>Decyl glucoside - SEPPIC</i>)	05,00 %
• Chlorhexidin digluconate	00,20 %
• ORAMIDE DL 200 AF (<i>Cocamide DEA - SEPPIC</i>)	03,00 %
• Water	QSP100
• Perfume	00,05 %
• Colour	QS
• NaCl	QS

Procedure

Add and mix the constituents in the indicated order.

Comments

AMONYL 675 SB An amphoteric surfactant which is compatible with cationic active ingredients developing a fine, creamy and abundant foam.

ORAMIX NS 10 A non-ionic surfactant compatible with cationic active ingredients. It increases and stabilises the formula's foam in hard water.

ORAMIDE DL 200 AD Coprah diethanolamide with a low free amine content. It imparts viscosity.

Characteristics

Appearance	Clear
pH	About 7
Viscosity	1500 to 2000 mPa.s BROOKFIELD LV 6rpm

Notes

Perfume: 12772 (SYNAROME)
Chlorhexidin digluconate: 20% solution

6234B - 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.