



VEGETABLE OIL CREAM 6337 A

Formula

A	<ul style="list-style-type: none">• MONTANOV 68 (<i>cetearyl alcohol / Cetearyl glucoside - SEPPIC</i>)• Jojoba Oil• Hazlenut Oil• Sweet Almond Oil• DL alpha-tocophérol•	5,00 % 5,00 % 5,00 % 10,00 % 00,05 %
B	<ul style="list-style-type: none">• Water•	QSP 100 %
C	<ul style="list-style-type: none">• SEPICIDE HB (<i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben/Butylparaben - SEPPIC</i>)• SEPICIDE CI (<i>Imidazolidinyl urea - SEPPIC</i>)• Fragrance	0,30 % 0,20 % 0,40 %

Procedure

Melt A at 70°C and heat B to 75°C. Emulsify A in B at 70°C. Add the constituents of C at around 40°C. Adjust the pH to 6.

Comments

MONTANOV 68 A glucolipid emulsifier of vegetable origin which produces shiny creams with a fondant texture and a smooth feel. It has an emulsifying power which covers a wide variety of fatty phases including vegetable oils.

Characteristics

Appearance	Shiny ivory coloured cream.
pH	Approximately 6.
Viscosity	20,000 to 30,000 mPa.s BROOKFIELD LVF S4 6rpm
Stability	Good.

Notes

Vegetable Oils (BERTIN)
Fragrance: VENT D'O II X010.034 (QUEST)
DL Alpha-tocopherol: (BASF/LASERSON SABETAY)

6337A - SEPPIC - A9610

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.