

WHEAT BIOPROTEIN REVITALISING CREAM 6530

Formula

Α	MONTANOV 68 (Cetearyl alcohol / Cetearyl glucoside - SEPPIC)	6.00 %
	• LIPACIDE PVB (Palmitoyl hydrolyzed wheat protein - SEPPIC)	2.50 %
	Isononyl isononanoate	25.00 %
	Paraffin oil	5.00 %
	Dimethiconol/dimethicone	5.00 %
В	• Water	QSP 100 %
	Sorbitol 70%	5.00 %
С	• SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben	0.30 %
	/Propylparaben/Butylparaben - SEPPIC)	
	• SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.20 %
	Perfume	0.30 %

Procedure

Heat the oily phase to 70°C (Introduce LIPACIDE in the melted oily phase to avoid overheating). Heat separetely the aqueous phase to 75°C; then emulsify B into A (or A into B) with a sufficient shear rate. Add preservatives and perfume when cooled down to 40°C.

Comments

LIPACIDE PVB	A wheat bioprotein, which stimulates vital skin cells and restructures collagen, preventing the phenomena of skin ageing. It has moisturising properties and maintains natural cutaneous acidity.
MONTANOV 68	A glucopilid emulsifier of vegetable origin which produces luxurious and fondant creams. It emulsifies a wide variety of oils.
SEPICIDE HB/ SEPICIDE CI	A preservative system.
Characteristics	

Appearance	a shiny white cream
	(NB: oily phase=43.5%)
рН	about 4.5
Viscosity	60,000 mPa.s BROOKFIELD LVT S4 6rpm
Stability	stable at room temperature and 40°C
	stable >M1 at 50°C and freeze thaw cycles
	stable at centrifugation at 50°C



Notes

Paraffin oil: PRIMOL 352 (ESSO) Dimethiconol/Dimethicone: Q2.1403 (DOW CORNING) Perfume: BEAUTY X010.494 (QUEST)

6530 - 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.

