

MAKE-UP REMOVING LOTION WITH PHYTOAMINOACIDS 6737

Formula

Α	MONTANE 60 (Sorbitan sterarate - SEPPIC)	2.40 %
	MONTANOX 60DF (Polysorbate 60 - SEPPIC)	2.60 %
	Cetyl alcohol	0.80 %
	Cetearyl octanoate	20.00 %
В	Aqua/Water	QS 100 %
С	SIMULGEL EG (Sodium acrylate/acryloyldimethyltaurate copolymer and Isohexadecane and Polysorbate 80 - SEPPIC)	2.00 %
D	SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben/ Propylparaben/Butylparaben - SEPPIC)	0.30 %
	SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.20 %
	PROTEOL OAT (Sodium lauroyl oat aminoacids - SEPPIC)	1.00 %
	• Fragrance	0.10 %

Procedure

Melt A at 70° C. Heat the water separately to around 75° C. Emulsify A into B, then add the SIMULGEL EG at around 65° C. Start the cooling process. At around 30° C add the ingredients of D whilst stirring slowly.

Comments

PROTEOL OAT A mild surfactant which has foaming and wetting properties but which does

not dry the skin and is therefore particularly suited to the formulation of

make-up removing milks.

SIMULGEL EG A thickening, emulsifying system which comes in a liquid, easy to use form..

MONTANE- MONTANOX 60 An emulsifying pair which enables the formulation of milks.



Characteristics

Appearance white lotion pH Approximately 6.5

Viscosity Approximately 6,000 mPa.s BROOKFIELD LV S3 6 r.p.m. Stability excellent at toom temperature - 40°C - 50°C

excellent at toom temperature - 40°C - 50°C stable during freeze/thaws cycles (-10°C/+40°C) stable after centrifuging at 50°C - 3000 rpm - 20'

Notes

Fragrance: FLORES G93.86 (ROBERTET)

6737 - SEPPIC - A9902

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.