

PLANT BASED BODY PROFILING GEL 6389A

Formula

Α	Hydroglycolic plant extracts	50,00 %
В	 Perfume MONTANOX 20 DF (Polysorbate 20 - SEPPIC) 	0,20 % 1,00 %
С	 L. carnitine Water Colour SEPICIDE CI (Imidazolidinyl urea - SEPPIC) 	1,00 % QSP 100 % QS . 0,20 %
D	• SEPIGEL 305 (Polyacrylamide/C13.14 isoparaffin/Laureth-7 - SEPPIC)	3,00 %
E	 SEPICIDE HB (Phenoxyethanol/Methylparaben /Ethylparaben /Propylparaben/Butylparaben - SEPPIC) PEG-7 Glycéryl cocoate Dimethicone 	0.50 % 1,00 % 1,50 %
F	MICROPEARL SQH (Polymethylmethacrylate/Squalane - SEPPIC)	2,00 %

Procedure

Prepare B, C and E by mixing the constituents. Then mix A, B and C together. Add to this the SEPIGEL 305 whilst mixing at a moderate speed. When the mix is homogenous add E and then finally F.

Comments

MONTANOX 20 DF Purified Polysorbate 20 which solubilises the perfume.

SEPIGEL 305 A gelling agent which is easy to use. It requires neither preliminary swelling nor neutralisation and produces gels with a soft and creamy feel which can tolerate the presence of a large percentage of glycolic extracts.

MICROPEARL SQH Hollow particles containing squalane which disintegrate and release their content during the massaging action carried out when applying the body profiling gel.

Characteristics

Appearance	A green translucent gel containing white spherical particles.
рН	6
Viscosity	20.000 mPa.s BROOKFIELD LVF S4 6rpm
Stability	Excellent

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Notes

Hydroglycolic plant extracts: EGX 250 (PHYTOCHIM) L. carnitine: (UNIPEX) PEG-7 glyceryl cocoate: CETIOL HE (HENKEL) Dimethicone: DC200/350 (DOW CORNING) Perfume: 89034 (MANE)

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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.