

# PLANT BASED BODY PROFILING GEL 6389A

#### Formula

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

SEPPIC Inc (1) 973 882 5597



### 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)

#### 6389A - A9502

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.