



## OIL FREE MOISTURISING EMULSION 6706A

### Formula

<b>A</b>	• <b>MONTANOV 202</b> ( <i>Arachidyl alcohol/behenyl alcohol /Arachidylglucoside - SEPPIC</i> )	3,00 %
	• <b>SIMULSOL 165</b> ( <i>PEG-100 Stearate/Glyceryl Stearate - SEPPIC</i> )	2.00 %
	• Dimethicone	5.00 %
	• sononyl isononanoate	15.00 %
<b>B</b>	• Water	QS 100 %
<b>C</b>	• <b>SEPICIDE HB</b> ( <i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben/Butylparaben - SEPPIC</i> )	0.30 %
	• <b>SEPICIDE CI</b> ( <i>Imidazolidinyl urea - SEPPIC</i> )	0.20 %
	• Fragrance	0.30 %

### Procedure

Melt the constituents of A at **80-85°C** without overheating (in a double jacketed tank). Heat B to **80-85°C**. Emulsify A into B at 80-85°C. This formula must not be cooled too rapidly so that the MONTANOV 202 does not crystallize. At approximately 40°C add the constituents of C.

### Commentaires

#### MONTANOV 202

A glucolipid emulsifier of vegetable origin and an excellent coemulsifier of fatty acids or the esters of ethoxylated fatty acids. It produces richly textured and shiny emulsions. These emulsions are very evanescent when used. They are very easy to apply to the skin and are rapidly absorbed leaving a non-greasy, soft feel and no shine on the skin.

#### SIMULSOL 165

Self-emulsifying base which is very effective when coupled with MONTANOV 202.

#### SEPICIDE HB / CI

Preservative system.



## Characteristics

Appearance	White cream.
pH	Approximately 7
Viscosity	10 000 mPa.s BROOKFIELD LVT S4 6rpm
Stability	stable at RT/40/50°C stable after freeze/thaw cycles (-5°C/+40°C) stable when centrifuged at 50°C

## Notes

Dimethicone: DC200/350 (DOW CORNING)  
Parfum: AGNES X010.033 (QUEST)

### 6706A - SEPPIC - A9709

***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.***