

# ANTIAGEING CREAM WITH RED WINE EXTRACT 6799

#### **Formula**

A	<ul> <li>MONTANOV 202 (Arachidyl alcohol and behenyl alcohol and arachidylglucoside - SEPPIC)</li> <li>Isononyl isononanoate</li> </ul>	5.00%
	144 .	000 1000/
В	• Water	QSP 100%
C	• <b>SEPIGEL 305</b> (Polyacrylamide and C13-14 isoparaffin and Laureth-7 -	0.50%
	SEPPIC)	
D	SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben	0.30%
	/Propylparaben/Butylparaben - SEPPIC)	
	SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.20%
	• Fragrance	0.10%
	Fragrance	
	• <b>SEPIVINOL R</b> (Wine extract – SEPPIC)	0.05%

## **Procedure**

Melt the ingredients in A at a temperature of  $80-85^{\circ}$ C in a double-jacketed tank (avoid overheating). Heat B to  $80-85^{\circ}$ C. When melted, add all of phase A to the hot water and then start the emulsification (with the rotor/stator turbine). When the temperature reaches about  $70^{\circ}$ C, add the SEPIGEL. Stop emulsification after a few minutes and stir moderately while the mixture cools down. (in order to prevent any waxy re-crystallization). When the temperature reaches about  $30^{\circ}$ C, add the ingredients in D.

## **Comments**

**SEPIVINOL R** Biologically active polyphenols purified from red wine. These red wine extract

is active against the ageing process.

MONTANOV 202 Plant-derived emulsifying agent. Gives light and evanescent emulsions which

are easy to apply and which penetrate rapidly into the skin leaving it soft but

non-greasy feeling.

SEPIGEL 305 A thickening and emulsifying agent which is supplied in an easy-to-use liquid

form (which requires neither pre-dispersion nor neutralization).

**SEPICIDE HB / CI** Preservative.



## **Characteristics**

Appearance pink cream.

pH approximately 4.6

Viscosity 40,000 mPa.s BROOKFIELD LV4 - 6rpm. Stability stable at Room temperature/40/50°C

stable after freeze-thaw cycles (- $10^{\circ}$ C/+ $40^{\circ}$ C)

stable during centrifugation à 50°C

#### **Notes**

Fragrance: BEAUTY X010.494 (QUEST)

6799 - SEPPIC - A0008

Since this formula has not been the object of a toxicological study, the use and handling of the products proposed is purely indicative and SEPPIC accepts no responsibility for their use by another party.