

# LIGHT W/O EMULSION 6346F

## **Formula**

| Α | <ul> <li>MONTANE 481VG (Sorbitan oleate/Beeswax/Stearic acid - SEPPIC)</li> <li>PEG-45 Dodecylglycol copolymer</li> <li>Cetearyl octanoate</li> <li>Paraffin oil</li> <li>SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben/Propylparaben/Butyl paraben - SEPPIC)</li> </ul> | 5.00 %<br>1.00 %<br>14.00 %<br>8.00 %<br>1.00 % |
|---|---|---|
| В | <ul><li>Water</li><li>Glycerin</li></ul>  | QSP 100 %<br>5.00 %                             |
|   | <ul> <li>MgSO4 7H2O</li> <li>MICROPEARL MHB (Polymethylmetacrylate - SEPPIC)</li> </ul>   | 0.70 %<br>1.00 %                                |
| С | Fragrance   | 0.20 %  |

## **Procedure**

Heat A and B to  $80^{\circ}$ C separately . The MICROPEARL must be added to the heated aqueous phase just before emulsification. Then emulsify **B into A** using a sufficient rate of shear; Maintain the shear rate until the emulsion has cooled down then add perfume at  $30^{\circ}$ C.

#### **Comments**

MONTANE 481VG A water in oil emulsifier which allows emulsification of low polar oils like

parrafin oil or squalane. It provides the emulsions with a great stability: no oily exsudation after 3 months at  $50^{\circ}$ C. The emulsion is also resistant to

freeze-thaw cycles (-5°C/+40°C)

MICROPEARL M100 A fine powder with an outstanding velvety feel. It significantly reduces the

typical after-feel of water-in-oil emulsions.

**SEPICIDE HB** Preservative

## **Caracteristics**

appearance Smooth white cream

viscosity About 50,000 mPa.s BROOKFIELD LVT S4 6rpm stability Excellent at room temperature /40°C/50°C

Stable after freeze-thaw cycles (-5°C/+40°C)

Stable after centrifugation at 50°C



## **Notes**

PEG-45 Dodecylglycol copolymer: ELFACOS ST9 (AKZO)

Fragrance: NIVE G92.27190 (ROBERTET)

6346F - SEPPIC - A9602

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.