

## PRODUCT DATA SHEET



# AGRICULTURAL SPRAY OIL MOTOROL SPRAY OIL

#### **Introduction:**

MOTOROL Spray oil is manufactured with refined paraffinic low viscosity base oil.



**Advantages:** 

# **Applications:**

- Used in aerial spray in rubber plantations to control fungus
- Carrier oil for insecticide pest control
- Used for aggarbatti manufacturing
- Used in cosmetics such as hair oil, jelly etc.
- Soap cutting
- Textile lubrication & auxiliary chemicals

- ♦ High USR value
- Light in colour
- Low odour
- Good spreadibility
- ♦ No phytoxicity
- Low viscosity for spray application

#### **Performance Standard:**

Proprietary grade

## **Typical Specifications:**

Sr. No.	Characteristics	<b>Test Methods</b>	Typ. Value
1	Colour, Max	ASTM D 1500	0.5
2	Kinematic Viscosity at 40 °C, cSt	ASTM D 445	3.5-5.0
3	Flash Point, °C Min	ASTM D 92	110
4	Pour Point, °C Max	ASTM D 97	-9

### **Environment, Health & Safety:**

Every care has been taken to ensure the accuracy of the information in this PDS. This however may be affected by subsequent improvement in product (R&D). MSDS is available for all MOTOROL products on request.

MOTOROL products are unlikely to present any health and safety hazard with proper use for the correct application and maintain proper personal hygiene. Do not Spill oils on the shop floor, discharge into drains ,ground or water sources.



Plot No. 85/B-115, At-Post Karakhadi, Taluka: Padra, District: Baroda—391450, Gujarat, India Contact No: +91-2662-273373, 273727 Fax No: +91-2662-273720 Website: www.quebecoils.com Email: sales@quebecoils.com

Page 1 of 1 Sr. No.: 01/JAN/2017