

# MAK RUBBER SPRAY OIL

## **Description**

MAK RUBBER SPRAY OIL is a special cut low viscosity mineral oil developed for Rubber Plantation.

## **Application**

Copper oxychloride is dispersed in Rubber Spray Oil and sprayed on the rubber plantation either by low volume air-blast sprayers from the ground or through aerial application.

#### **Benefits**

- It is used as a carrier of copper oxychloride to control Phytophthora disease that causes abnormal leaf fall
- Has high-unsulfonated residue, which enhances plant safety and lowers phytotoxicity

#### **PERFORMANCE LEVEL**

Proprietary grade



## **Technical Specifications**

Characteristics	ASTM Test Methods	MAK RUBBER SPRAY OIL
Appearance		Clear & Bright fluid
K.V at 40° C, cSt	D445	4
Pour Point, °C	D97	0
Flash Point, (PMCC), °C	D92	100
Unsulphonated Residue, % Vol. min		88

All the mentioned values are typical which may vary from batch to batch.

### **Storage and Handling**

- Indoor Storage is always preferable
- Barrels should be kept horizontally with bung position at 3'Oclock 9 to clock position
- Barrels should be kept away from dusty or heated areas as much as possible

## **Health and Safety**

These oils are not hazardous under normal conditions of use. For further guidance appropriate Material Safety Data Sheet may be referred.

#### Advice

For any further advice on applications or otherwise please contact the nearest Bharat Petroleum Territory Office or Technical Services Department at the address given below.

#### **Bharat Petroleum Corporation Ltd.**

Product and Application Development Dept. BPCL 'A' Installation, Sewree Fort Road, Sewree (East)

Mumbai -400015

E-mail: MAKcustomercare2@bharatpetroleum.in

Tel No.: 022-24176351

٦