

## **MAK RUSTROL 164**

It is oil based rust preventive fluid containing corrosion inhibitors, which forms thin, oily film on the surface of the metal.

This grade is applied for protecting steel sheets and strips, metal stacks during the transit and storage period.

This grade is applied by spraying method. The film can be easily removed by wiping off with rags / waste soaked in kerosene / mineral turpentine or by alkaline degreasants / or solvent degreasing methods.

• Enhanced protection of the metal against corrosion effects under severe saline and humid conditions, during the transit and / or the storage of cold rolled steel sheets

• Proprietary grade



Characteristics	IS 1448	Typical Figures
Appearance		Dark liquid
K.V at 40° C, cSt	P:25	16.09
Flash Point, (Abel), °C	P:69	182
Area coverage, sq.mtr / ltr	IS: 1154:2000 appendix A	416
Film thickness, microns	IS: 1154:2000 appendix A	2.4

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

- Indoor Storage is always preferable
- Barrels should be kept vertically and should be kept away from dusty or heated areas.
- Lid should not be left open and during handling any contact with dust must be avoided

This grade is not hazardous under normal conditions of use. For further guidance Material Safety Data Sheet (MSDS) may be referred.

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