

Speciality Lubricants, Additives, Coolants

## **PRODUCT INFORMATION**

# RUSTGUARD - 15:-

# **DESCRIPTION:**

- RUSTGUARD 15 is a water-displacing, solvent cut back, tar based, general purpose, corrosion preventive suitable for the rust proofing and protection of machinery, machinery parts and metals.
- RUSTGUARD 15 offers a thin black, tough, slightly tacky film capable of being handled and resistant to rubbing when solvent evaporates.
- RUSTGUARD 15 is suitable for preservation of single components, tools and spares. It is un suitable for internal use in engines and for sub-assemblies employing moving parts or parts with inaccessible recesses

## **APPLICATION:**

- Rustguard 15 can be applied by any conventional methods like dipping, brushing or spraying.
- The film must be completely dry before wrapping as it is necessary to protect it from mechanical damage especially at the point of contact with the container.

#### **REMOVAL:**

• RUSTGUARD – 15 can be removed by solvents such as kerosene or mineral spirits. Particular care should be taken to see that small holes such as oil ways are cleaned thoroughly.

## **SURFACE PREPARATION:**

 The metal surfaces to be protected must be clean, dry and free from rust to achieve the maximum performance of RUSTGUARD – 15.

#### STORAGE:

• RUSTGUARD – 15 should be stored at ambient temperatures away from the source of heat and naked flame. **CAUTION:** 

 While using RUSTGUARD – 15, ensure adequate ventilation; avoid contact with the skin and DO NOT smoke. The partially cured film should not be exposed to ignition such as flames sparks, excessive heat OR torches.

PROPERTIES:	SPECIFICATIONS:
Flash Point , PMCC °C	40
Specific Gravity @ 30 °C , gm/c.c.	0.87
Film Thickness , microns.	50 min.
Non-Volatile matter , weight %	45
Viscosity, Ford Cup, B-4, @ 30 °C; secs.	25
Touch Dry Time ; hrs.	±1
Cure Time; hrs.	±5
Volatile matter , weight %	40
Copper Strip Corrosion 3hrs. @ 100 °C	1.0
Salt Spray Test, 5% NaCl @ 35 °C, 48 hrs	Pass

The information provided on this page is, to the best of our knowledge accurate, however, it is subject to change without prior notice.

We assume no liability for the completeness of it or errors in it.