



## LUBRITA RUST PRO DWX 30

### PRODUCT DESCRIPTION

**LUBRITA RUST PRO DWX 30** is a premium Quality Solvent deposited Rust Preventive with De-watering properties. The solvent, after evaporation, leaves a soft dry protective film. The residual film provides highly effective prevention against corrosion during medium and long term storage. Although **RUST PRO DWX30** can be applied by brushing or spraying, its de-watering action is most effective if article to be protected can be immersed in a dip tank.

### PERFORMANCE FEATURES

- Finger Print Suppressant.
- Good Water Displacement.
- Can be used for ferrous and Non Ferrous Substrate.
- Excellent Non Staining Properties.
- Ideal for use under severe conditions and Protection requirement.
- Film coating is resistant to handling and gives excellent protection.
- Can be used for long transportation in extreme weather high humidity conditions or long storage of highly valuable machined parts/tools.

### BENEFITS

- Economical to use due to high coverage
- Leaves a soft dry protective film which need not be removed prior to subsequent operation,
- Highly effective de-watering action if component to be protected can be immersed in dip tank.

### APPLICATION

Protection Period: Indoor: 15 Months; Outdoor (Covered): 07 Months

### PERFORMANCE LEVEL

TYPICAL CHARACTERISTICS		
S: no	Test Parameter	Typical Value*
1	Specific Gravity @ 29.5° C	0.73 to 0.83
2.	Flash Point, COC, ° C, Min	42
3	Humidity Cabinet Test ( ASTM D 1748)	>720Hrs
4	Film Thickness, Micron*	1 micron
5	Coverage	120 M2/LTR
6	Water Displacement Test	Passes
7	Film Type	Soft Oily
8	Salt Spray Test ( ASTM B 117)	>70 Hrs

### Precaution for Usage

- Store the barrel in horizontal position.
- Always roll the barrel before use.

**Pack Size: 27L (MS Pail), 210 L (MS Drum)**

\* Figures are indicative only. Values depend on method of application and shape of components.

Notes:

- Most of our products contain Petroleum based chemicals and hence it is essential to store 'Under Shelter'.
- The information contained herein is true and accurate to the best of our knowledge. However, we strive to improve the product with continuous R & D. The company makes no warranty of results and assumes no obligations or liabilities from the use of any products or process mentioned herein because the use is beyond our control. This publication is not to be taken as a license to operate under or recommendation to infringe upon, any patents.