MOLYGULF SPECIALIZED LUBRICANTS

Ultimate High Performance Specialty Lubricants



MG-285 ANTI RUST & COROSSION LUBRICANT

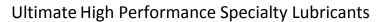


MG-285 Heavy Duty Long Term Preservative Oil is a special solvent deposited, short to medium to long term rust preventative. This product has a very low surface tension and viscosity and therefore spreads rapidly, penetrating into all hard to reach parts and covering all surfaces however irregular. It dried to leave a continuous protective coating of viscous petroleum products and additives that have powerful rust preventative properties. This product is particularly useful where the metal parts to be treated are wet, because the chemistry of it has powerful attraction to the metal surface and this completely displaces all traces of water before laying down the Protective rust preventing film. Heavy Duty Long Term Rust Preventive Oil is very effective as a rust preventative in damp atmospheres and all climates.

APPLICATION:

This Oil is recommended for all short, medium, & Long term rust proofing. It is particularly suitable for use in machine shops as an inter operation rust preventative for wet parts. This product is also highly recommended for protecting bright steal wire, bars, billets, sections and sheets during storage and transport. It can be applied by spraying, brushing or dipping. The low viscosity of this product ensures minimum drag out when using the dipping process, and in large scale systems this can show significant saving, over other types of products. The product is ready for use straight from the drum, no stirring or mixing is required, however, the drum must be kept closed to avoid excessive evaporation of the solvent. If parts that have been treated are to be subsequently painted, the coating must be removed prior to painting and this can be achieved using commercially available solvents such as Paraffin.

MOLYGULF SPECIALIZED LUBRICANTS





Protection Performance

Indoors 12 months
Covered Outdoors 6months
Outdoors 3 months

Physical Characteristics

Relative Density 0.821
Kinematic Viscosity @ 40°C, est 3.5
Flash Point (Closed) °C 50

^{**} All the information contained in this document is considered to be accurate as of the date of printing. No warranty or representation, expressed or implied, is made as to the accuracy of the data and information in this publication. It is the user's obligations to evaluate and use the products safely and to comply with all applicable laws and regulations. **