



GLOC-RP-40 WD1

DESCRIPTION

Product Data

GLOC RP-40 WD1 is a solvent based corrosion inhibitor which is used as received to achieve long-term (6 to 12 months plus indoors) rust inhibitor. It's a machine and parts cleaner to be used as received. This product is safe for use on all metals. **GLOC RP-40 WD1** may be diluted with petroleum solvent for further economy in applications requiring short-term corrosion protection. This product is formulated from high purity ingredients to promote superior cleaning and operator acceptance **GLOC RP-40 WD1** may be applied by either spraying or dipping and will leave a dry thin film.

KEY PERFORMANCE BENEFITS

Safe to use as directed on all metalworking materials
Phosphate and Nitrite Free
Surface Compatibility

TYPICAL PRODUCT APPLICATIONS

GLOC RP-40 WD1 can lubricate moving parts such as hinges, wheels, rollers, chains, and gears. It protects against rust and corrosion on items like tools and sporting equipment. It penetrates to free stuck corroded parts like nuts, bolts, valves and locks. It quickly removes adhesives, corrosion and paint. It displaces moisture to restore water flooded equipment such as engines, spark plugs and power tools. Once parts are cleaned they may be allowed to air dry at ambient conditions or forced air dried. This should be used before introducing new lubricants.

METALWORKING FLUIDS * AIRCRAFT * INDUSTRIAL * AUTOMOTIVE

GREAT LAKES OIL COMPANY, INC.

3649 Lane Road Ext., Unit 305
Perry, Ohio 44081
P: 440.352.9050 F: 440.639.8010
USA Toll Free 1(800).352.9050
Web page: www.greatlakesoil.com
E-mail: glocsales@greatlakesoil.com

TYPICAL PHYSICAL AND CHEMICAL CHARACTERISTICS

Color	Brown
Appearance	Clear, Liquid
Odor	characteristic
Flash Point, TTC	142°F
Density (LBS/GAL)	6.855
Viscosity at 40 °C	3.0 – 6.0 cSt
Viscosity at 40 °C	13.8 SUS
Specific Gravity 15°C	0.8232
Boiling Point, F*	368 - 403
Specific Gravity 15°C	0.8232

The outstanding physical characteristics of this product coupled with the cost / performance ratio justify looking at replacing your present corrosion inhibitor and cleaner.

Storage/Handling/Disposability

No health or safety hazards exist when **GLOC RP-40 WD1** metalworking fluids are stored, used and disposed of in accordance with instructions given in the Material Safety Data Sheet for this product.