GEORGIA WAREHOUSE 3939 Royal Drive, Suite 139, Kennesaw, GA, 30144 MICHIGAN WAREHOUSE 25991 Northline Commerce Dr. Unit 504 Taylor, MI 48180 UTAH WAREHOUSE 647 West Billinis Road, Unit 1 Salt Lake City, Utah 84119

ChemWorld RP 2606HD

Long-Term Corrosion Preventive

PRINCIPAL USE: To prevent rust on ferrous substrates. ChemWorld RP 2606HD is a unique corrosion preventative based on an inorganic-organic complex that is highly polar and forms an excellent bond to ferrous surfaces. This product will provide additional lubricity to phosphated surfaces. Use after electroplating, paint removal, cleaning or any other "wet" chemical process to prevent rust. ChemWorld RP 2606HD can be used for long-term indoor and outdoor storage applications. ChemWorld RP 2606HD deposits a thin, transparent, wax-like film that will not interfere with machined tolerances and has low moisture transmission, even when in contact with water. This pliable film will not crack or age harden. ChemWorld RP 2606HD has a low viscosity, which provides good penetration and drainage.

PRODUCT BENEFITS

- Excellent Humidity Protection
- Outstanding Water Displacement Properties
- Low Viscosity for Even Coverage
- · Excellent Resistance to Acid Atmosphere
- Tested to 168-Hours of Salt Spray: ASTM B117 (Average)
 - One of the highest salt spray averages in a thin 'readily removable' product.

DIRECTIONS FOR USE

ChemWorld RP 2606HD is to be used as received, and was developed for dip applications, especially if water-displacing properties are needed. Brushing, spraying or flow coating is also acceptable. Covers up to 1200 sq.ft. (per gallon based on temperature, application method and surface porosity.

STORAGE AND HANDLING

ChemWorld RP 2606HD can be stored either indoors or outdoors. If outdoor storage is used, the product should be brought to room temperature prior to use. Normal precautions of storage and avoiding fires and flames should be employed.

MATERIALS COMPATIBILITY

Compatible materials of construction for ChemWorld RP 2606HD include mild steel, stainless steel, and most elastimers.

CONTAINERS Bulk, 330-gallon tote, 55-gallon drum, and 5-gallon pail.