

**PRODUCT DESCRIPTION:** Metgard WDS will displace water from metal parts and deposit a thin, essentially dry, colorless film. Metgard WDS leaves no messy film and will not bleed through wrappings, boxes, and most other packaging materials. It is generally used for protection of highly finished surfaces in indoor storage or transit where it will give many months protection (up to 12 months in some applications). Although designed for indoor protection, it is also used on parts in shed storage and in some cases may be used for short outdoor exposure. Metgard WDS is non-staining.

## **PROPERTIES:**

Appearance: Amber Liquid Odor: Petroleum Density: 7.45 lbs/gal Flash Point: 142°F Film Thickness: 0.06 mils (dry)

## **PRODUCT BENEFITS:**

- Water displacing
- Non-Staining
- Ultra-thin film
- Lubrication properties
- Passes 60 days in humidity cabinet per ASTM 1748

## USE PROCEDURE:

CONCENTRATION:	Full Strength
TEMPERATURE:	Ambient to 110°F
PROCESS METHOD:	Soak, Dip and wipe applications
DRYING METHODS:	Air dry, spin dry, low temp oven, forced heated air

**SAFETY:** Do Not Ingest. Product may be harmful if swallowed. Use with adequate ventilation. Gloves and splash goggles should be worn when handling product. For full safety and first aid information consult SDS on this product prior to use.



2070 Calvin Avenue, SE Grand Rapids, MI 49507 (616) 245-9193 www.lilyproducts.com

The information contained in the bulletin Is, to the best of our knowledge, true and accurate. All recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control, Lily Products of Michigan, Inc. disclaims any liability in connection with the use of the data or suggestions.