

# Commercial Oil Company of Hamilton Inc. **LUBRIKO**®

# LUBRIKOAT BLACK

### Description

Lubrikoat Black Rust Inhibitor for metal, is a coating formulated to protect against atmospheric corrosion and salt laden, road splash. It is used to coat the frames and undercarriage of automobiles, trucks, buses, trailers and recreational vehicles. This is a one-coat system that should <u>not</u> be used as a primer under conventional paints, although it is sometimes applied over painted surfaces for added protection.

Lubrikoat Black Rust Inhibitor is a black, fluid type, paste liquid. Product is best applied by airless spray but can also be brushed or rolled onto metal surfaces. The product dries in two to six hours, to a soft, waxy film, providing excellent protection to the coated metal. This film has self -healing properties; minor nicks and scratches will still be protected as the film creeps over freshly exposed areas.

#### **Typical Properties**

Colour Weight Per 4 litres Solids by Weight Flash Point Solvent Consistency Corrosion Resistance

Detergent Resistance Cold Shock Drying Time Black Approx. 4 kgs 33 <u>+</u> 3% 60°C, Cleveland Open Cup Complies with Rule # 66 Aliphatic Fluid Salt Spray-3000 Hours +, @ 3 mil. Dry thickness Resist wash off after 1.5 hours Not affected to -28.9°C. 2 - 6 hours, soft tack free

# **Application**

Prepare metal surface by removing all dirt, moisture and excess welding metal. A slightly oily surface is acceptable, but discernible oil films should be removed. Stir material to ensure uniformity. Apply film to a thickness of 3 mil when wet (18 to 27 m<sup>3</sup> per 4 litres coverage), allow for over-spray when calculating. Do <u>not</u> get over-spray on rubber moldings. Product will not adhere to dusty surfaces or silicones. Allow 2-6 hour drying time, before exposing to wet road conditions. For cleanup use mineral spirits.

# **Precautions**

- Flammable material, keep away from sparks and open flame. Use with adequate ventilation.
- Contains petroleum type solvent. If accidentally swallowed do **not** induce vomiting. See Material Safety Data Sheet. Call physician immediately.

The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of Commercial Oil Company's knowledge; however, the Commercial Oil Company makes no warranty whatsoever, expressed or implied, and expressly disclaims all liability for reliance thereon. Such data are offered solely for your consideration, investigation and verification.