

POXYLUBE<sup>®</sup> 300

HIGH PERFORMANCE URETHANE COATING

SERIES R300

TWO-COMPONENT, WATER REDUCIBLE

# DESCRIPTION

POXYLUBE<sup>®</sup> 300 is a high performance, two component water reducible urethane. This product is intended for use as a finish coating on surfaces that require industrial strength hardness and mar resistance.

# **OUTSTANDING FEATURES/BENEFITS**

- Unsurpassed durability
- · Excellent hardness and mar resistance
- Outstanding adhesion to a wide variety of substrates
- Cured film is water repellent

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## NOTICE

Before using this product, read all warnings, limitations and safety information printed on the product label, Safety Data Sheet (MSDS) and Technical Data Sheet.

### **TYPICAL USES**

 Steel surfaces that require a long lasting, attractive, and mar resistant finish.

### LIMITATIONS

• There is a 3 hour pot life (at 77°F) after mixing. Using material past the 3 hour mark will result in a loss of hardness.

Net Weight per gallon (4A + 1B)	8.6 lbs. ± 0.2 lbs./gallon	Vehicle	Polyurethane
Weight Solids (A+B)	35% ± 2%	Lubricating Pigment	Carnuba Wax
Volume Solids (A+B)	31% ± 2% (Theoretical)	Color	Clear
VOC (Theoretical)	2.05 ± 0.05 lbs./gallon (248 ± 6g/L)	Color Stability	Not for exterior use
Odor	Mild Solvent	Finish	High gloss
Mix Ratio	4 : 1 (4 parts Component A to 1 part Component B, by volume)	Gloss	>95 @ 60°
рН	≥ 7.0	Induction Period	None required
Viscosity (A+B)	60 – 70 KU	Pot Life	3 hours @ 77°F (see Limitations)
Shelf Life	6 Months from Date of Manufacture	Coverage Rate*	480-520 sq. ft./gallon @ 1 mil DFT
Storage Conditions	40°F to 80°F	Recommended Coats	1
Freeze/Thaw Stability	DO NOT FREEZE	Dry Film Thickness	0.5 – 1.0 mil DFT

PERFORMANCE AND FUNCTIONAL PROPERTIES **Crosscut Adhesion** Hardness 5B HB-F ASTM D3359 ASTM D3363 **CS-17 Taber Abrasion** <25 mg loss per 1000 cycles

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### **GENERAL**

Poxylube<sup>®</sup> 300 consists of lubricative pigments dispersed in a room temperature curing resin system thinned with appropriate For maximum service, the APPLICATION solvents. INSTRUCTIONS MUST BE FOLLOWED CLOSELY.

### FILM THICKNESS & ENGINEERING TOLERANCE

As supplied, this product will yield a film thickness of about 0.0005 to 0.001 inches per spray application. Usually engineering tolerances will permit necessary minimum film buildup of 0.0005 to 0.001 inches without interference. Whenever possible, the proper tolerances should be designed into the part.

## COVERAGE

One gallon of this material will cover 480 - 520 sq. ft. with a dry film thickness of 0.0005 inches. Coverage depends upon methods of application and other variables such as overspray and type of surface to be coated. Above coverage rates are based on 100% efficiency.

### SURFACE PREPARATION

Surfaces to be coated must be clean, dry, and free of all dirt, grease, silicones, release agents, wax, loose or peeling paint, oil or other contaminants. Consult Sandstrom Products Company for specific project recommendations.

### **CLEANUP**

Use soap and water.

**IMPORTANT! DO NOT TOUCH CLEAN SURFACE WITH** FINGERS - OIL FROM THE HANDS WILL INTERFERE WITH PROPER COATING ADHESION. Whenever possible, treat both contact surfaces (i.e., the shaft and the bearing).

#### STIRRING

While stirring Component A, slowly pour all contents of Component B into Component A (The mix ratio is 4 to 1). Stir until thoroughly mixed. No waiting period is required. AGITATE VERY MILĎLÝ BY HAND DURIŇĠ USE FOR CONSISTENT SHEEN.

### THINNING

No reduction should be needed for spray application. If desired, reduce as needed by volume with a maximum of 10% water.

### APPLICATION

POXYLUBE® 300 is formulated for spray application. For conventional air spray use between 40-60 psi. Do not over apply. Applying over 8 mils wet will cause blistering in the dried film. 3 to 4 mils wet is the optimum for performance. Adjust gun tip, fluid pressure and air pressure as needed to apply a smooth film.

### DRYING TIME

Air dry according to the following @  $77^{\circ}F \pm 5^{\circ}F$ ,  $\leq 70\%$  relative humidity and adequate ventilation before putting into service.

> Tack free:.....4 hours Hard cure:.....12 hours Complete cure:.....7 days

#### **DANGER! USE WITH ADEQUATE VENTILATION.**

WARNING: OPERATOR SHOULD WEAR MESA/NIOSH APPROVED RESPIRATOR SUITABLE FOR AN ISOCYANATE/ORGANIC VAPOR ENVIRONMENT.

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