

# DESCRIPTION

Sandstrom Poxylube® #800 Dry Film Lubricant is a single component epoxy formulated with PTFE to provide excellent lubrication, fluid resistance and corrosion protection. This heat cured material prevents corrosion, galling, seizing and fretting.

Once Sandstrom Poxylube® #800 has been applied to a properly prepared surface and allowed to cure, it is virtually unaffected by atmospheric and fretting corrosion, solvents, acids, oils and degreasers. Poxylube® #800 can be applied to all metallic and nonmetallic surfaces by spray or dip application.

#### POXYLUBE® #800 CONTAINS NO GRAPHITE.

## LIMITATIONS

Do not use where there is potential for contact with food.

# 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.

# **OUTSTANDING FEATURES/BENEFITS**

- Excellent corrosion protection
- Easy application
- Provides excellent lubrication
- Provides heavy duty service as an exterior protective coating for all metals including magnesium
- Offers resistance to chemical corrosion and solvents
- Exhibits good thermal stability
- Delivers abrasion and impact resistance
- · Remains adhered when metals encounter denting
- Proficient on brass applications

| COMPOSITION AND PHYSICAL PROPERTIES  |                                       |                     |                                  |  |
|--|---------------------------------------|---------------------|----------------------------------|--|
| Net Weight per gallon  | 8.0 ± 0.4 lbs.                        | Vehicle             | Ероху                            |  |
| Weight Solids  | 24.0 - 32.0%                          | Lubricating Pigment | PTFE                             |  |
| Volume Solids  | 17.5 ± 2.0%                           | Color               | Clear, Black, Tile Red and Green |  |
| VOC  | 5.74 - 5.85 lbs./gallon (Theoretical) | Coverage Rate*      | 575 sq. ft./gal @ 0.5 mil DFT    |  |
| Odor   | Strong Solvent                        | Recommended Coats   | 1                                |  |
| Viscosity  | 15 - 25 seconds, #2 EZ Zahn @ 77°F    | Dry Film Thickness  | 0.5 – 1.0 mils                   |  |
| Shelf Life   | 1 year from date of shipment          |                     |                                  |  |
| Storage Conditions   | Store below 100°F                     |                     |                                  |  |
| Freeze/Thaw Stability  | Stable                                |                     |                                  |  |
| *Actual figures do not include spray loss. Also allow for surface irregularities and porosity, as well as material loss when mixing. |                                       |                     |                                  |  |

| PERFORMANCE AND | FUNCTIONAL | PROPERTIES |
|-----------------|------------|------------|
|-----------------|------------|------------|

| Chemical/Fluid Resistance:                                 |                       |  |
|--|-----------------------|--|
| MIL-PRF-46147 Table I Fluids<br>ASTM D2510 A, ASTM D2510 C | Pass                  |  |
| Corrosion Protection:                                      |                       |  |
| ASTM B117: Steel<br>MIL-DTL-16232 Type Z Class 3           | 500 hrs. (at 0.5 mil) |  |
| Crosscut Adhesion<br>ASTM D3359 Test Method A              | 5A                    |  |
| Operating Temperature Range                                | -320°F to +400°F      |  |

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For maximum service, the APPLICATION INSTRUCTIONS MUST BE FOLLOWED CLOSELY.

## **COVERAGE**

One gallon of this material will theoretically cover 575 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

The following surface preparations are recommended for the individual metals listed to develop maximum adhesion, wear life, and corrosion protection. Please contact Sandstrom Products Company for substitute surface preparations if recommended steps cannot be followed.

Application on steel. Pre-clean surface with aliphatic naphtha or any other EPA compliant cleaner that sufficiently cleans surface to pass ASTM F22. Abrasive blast surface with 180-220 grit aluminum oxide (25-50 RMS optimum). Phosphate IAW MIL-DTL-16232 (weight should be 1100-1400 milligrams per sq. ft.), type Z, class 3.

Application on stainless steel. Pre-clean the steel surface with aliphatic naphtha or any other EPA compliant cleaner that sufficiently cleans surfaces to pass ASTM F22. Abrasive blast the surfaces with 180-220 grit aluminum oxide (25-50 RMS optimum). Passivate the surfaces with ASTM A967, types nitric 1, nitric 2 or nitric 3, as applicable.

Application on aluminum. Pre-clean surface with aliphatic naphtha or any other EPA compliant cleaner that sufficiently cleans surface to pass ASTM F22. Anodize (hot water or nickel acetate seal only) or hard coat and seal with hot deionized water (>180°F for 30 minutes).

Application on titanium. Degrease the surfaces to be coated with aliphatic naphtha or any other EPA compliant cleaner that sufficiently cleans surfaces to pass ASTM F22. Abrasive blast the surface with 180-220 grit aluminum oxide (25-50 RMS optimum) and alkaline anodize.

Application on copper alloys. Pre-clean surface with aliphatic naphtha or any other EPA compliant cleaner that sufficiently cleans surface to pass ASTM F22. Pretreat using one of the following methods (in order of preference):

a) Black oxide treat (according to MIL-F-495)

b) Bright dip, or grit blast (25-50 RMS optimum)

#### **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

IMPORTANT! THIS LUBRICANT CONTAINS HEAVY PIGMENTS WHICH SETTLE RAPIDLY. THEREFORE. IT SHOULD BE STIRRED THOROUGHLY BEFORE USE AND CONTINUOUSLY DURING APPLICATION.

## THINNING

For conventional spraying - Reduce sparingly with MEK. For dipping - Not necessary, but can be reduced sparingly with PMA.

## **APPLICATION**

Poxylube® #800 should be sprayed or dipped to the desired film thickness (usually 0.0003 to 0.0007 inches).

## BAKING

Allow parts to flash off at least 30 minutes before baking. Poxylube® #800 can be cured according to the following schedule:

> 20 minutes @ 375°F or 15 minutes @ 400°F.

It is important to keep container of Poxylube® #800 closed when not in use to keep loss of solvents at minimum and avoid change in volume solids.

**IMPORTANT!** The time begins when the part has reached the baking temperature, NOT when it is placed in the oven.

# CLEANUP

Use the same solvents for cleaning tools as are recommended for thinning or use MEK.

## REMOVAL

In the event it is necessary to remove Poxylube® #800, physical removal is best (such as grit blasting, sanding or grinding).

**WARNINGS:** Constant stirring is imperative for best results.

DANGER! USE WITH ADEQUATE VENTILATION.

\*\*\*Strict compliance to the instructions given in Surface Preparation, Stirring and Baking is very essential for obtaining optimum results.\*\*

PORTANT NOTICE TO BUYER / WARRANTY AND LIMITATIONS ON OUR LIABILITY

IMPORTANT NOTICE TO BUYER (WARRANTY AND LIMITATIONS ON OUR LIABILITY We warrant our products to be free of manufacturing defects and that they meet our current published physical properties and specifications. All information and suggestions presented are rendered gratis and are accurate to the best of our knowledge. They are based on technin data we believe to be reliable and are intended for use by persons having skill and "know-how" at their own discretion and risk. Prior to use, customers are cautioned to determine the suitability of our products for any given application through their own testing. NO WARRANTY MADE, EXPRESS OR IMPLIED, REGARDING SUCH INFORMATION. THE DATA ON WHICH IT IS BASED OR THE RESULTS OBTAINED FORM ITS USE CONDUCT SHALLE BE REFCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE. SUCH STATEMENTS ARE N INTENDED TO SUGGESTI INFERNGEMENT OF ANY PATENT. Since conditions of use of our products are beyond rejudication to cough the purchase price of such matrial at our point. Acceptance of delivery of our product means you have accepted the terms of this warranty, whether on not purch-orders of other documents state terms that vary from this warranty, whether on rot purchase price of such matrial at our option. Acceptance of delivery of our products. SANDSTROM PRODUCT SCOMPANY orders of other documents state terms that vary from this warranty, whether on not purch