

SANDSTROM #103

SOLID FILM LUBRICANT: HEAT CURE

SERIES E106

**READY-TO-APPLY SPRAY APPLICATION** 

# DESCRIPTION

Sandstrom #103 contains molybdenum disulfide, PTFE and corrosion inhibiting pigments. This material prevents galling and provides unique wear properties, corrosion protection and exceptional chemical and fluid resistance. Sandstrom #103 can be applied over all metals by spray application.

# **OUTSTANDING FEATURES/BENEFITS**

- · No viscosity change at varying temperatures
- Ready to apply- no thinning necessary
- · Offers some of the highest corrosion protection for manganese phosphate and grit blasted bare steel of the Sandstrom dry film lubricant line
- CONTAINS NO GRAPHITE

# LIMITATIONS

- Do not use where there is potential for contact with food.
- Product is not LOX compatible

# 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.

RODUCTS

# TYPICAL USES

• Automotive starter shafts

Additionally, Sandstrom #103 is an excellent solution to the problem of lubricating parts:

- That may be operated in corrosive atmospheres
- That may be stored for long periods
- That are seldom lubricated once they leave the factory and where permanent lubrication is desired
- Where operating pressures exceed the load-bearing capacities of ordinary oils and greases
- Where "clean operation" is desired will not collect dirt and debris like grease and oils
- · Where parts may be subjected to frequent disassembly
- Where a protective coating and sacrificial break-in lubricant is needed
- Where fretting and galling is a problem (such as splines, universal joints and keyed bearings)
- Where easy release is desired (such as threads of all kinds)

COMPOSITION AND PHYSICAL PROPERTIES				
Net Weight per gallon	8.20 ± 0.2 lbs.	Vehicle	Ероху	
Weight Solids	35.5 ± 2.0% (Theoretical)	Lubricating Pigment	Molybdenum Disulfide & PTFE	
Volume Solids	21.0 ± 1.0% (Theoretical)	Color	Flat Dark Gray	
VOC	4.84	Finish	Flat	
Odor	Strong solvent	Coverage Rate*	672 sq. ft. / gallon @ 0.5 mil	
Viscosity	38 - 42 seconds, #1 EZ Zahn @ 77°F	Dry Film Thickness	0.5 mil	
Shelf Life	1 year from date of shipment			
Storage Conditions	40°F - 100°F			
Freeze/Thaw Stability	Stable			
Flash Point	-4°F ± 2°F Setaflash			
*Actual figures do not incl	ude spray loss. Also allow for surface irreg	ularities and porosity, as we	I as material loss when mixing.	

PERFORMANCE AND FUNCTIONAL PROPERTIES				
Chemical/Fluid Resistance	Exceptional includes Skydrol & Brake Fluid	Load Carry Capacity ASTM D2625B	1000 lbs.	
Corrosion Protection:		Operating Temperature Range	- 320°F to +500°F	
ASTM B117 Grit Blasted Bare Steel	750+ hours*	Wear Life ASTM D2625A	60 - 100 minutes	
ASTM B117: Steel MIL-DTL-16232 Type M Class 3	1500+ hours*			
ASTM B117: Steel MIL-DTL-16232 Type Z Class 3	1000+ hours*			
*Tests halted before failure.				

DRTANT NOTICE TO BUYER / WARRANTY AND LIMITATIONS ON OUR LIABILITY warrant our products to be free of manufacturing defects and that they meet our Warrant our products to be free of manufacturing defects and that they meet our current published physical properties and specifications. All information and sug at a 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 cautioner DBE, EXPRESS OR IMPLIED, REGARDING SUCH INFORMATION, THE DATA ON WHICH IT IS BASED OR THE RESULTS OBTAINED FROM ITS USE OR THAT OUR ITENDED TO SUGGEST INFRINGEMENT OF ANY PATENT. Since conditions of use of our products are beyond our control, all suggestions and statements are made To determine the suitability of our products for any given application through their own testing. NO PRODUCT SHALL BE MERCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE. SUCH STATEM without quarantee, warranty or other responsibility. express or inmolied, on our part. We assume no re s are beyond our control, an suggestions and a suggestion of the second se ed to be defe Acceptance of delivery of our products. SANDSTROM PRODUCTS COMPANY Its obtained, or damages incurred, from their use beyond replacing material proved to be rs of other documents state terms that vary from this warning. No seller is authorized to e any repres

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### **GENERAL**

Sandstrom #103 is a paint-like material consisting of lubricative pigments dispersed in a thermosetting resin system thinned with appropriate solvents. For maximum service, the APPLICATION INSTRUCTIONS MUST BE FOLLOWED CLOSELY.

### FILM THICKNESS & ENGINEERING TOLERANCE

As supplied, Sandstrom #103 will yield a film thickness of about 0.0005 inches per coat. Usually engineering tolerances will permit necessary minimum film buildup of 0.0002 to 0.0003 inches without interference. If excess buildup does occur and a force fit is necessary, burnishing lightly will assist in mating the parts. The remaining excess will be worn away in the first few cycles of operation. Whenever possible, the proper tolerances should be designed into the part.

# **COVERAGE**

One gallon of this material will cover 672 sq. ft. with a dry film thickness of 0.0005 inches. Coverage depends upon method 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

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 11-22 g/m<sup>2</sup>), type M, class 3 (optimal performance) or type Z, class 3.

Application on stainless 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). Passivate surface.

Application on aluminum. Pre-clean surface with aliphatic naphtha or any other EPA compliant cleaner that sufficiently cleans surface to pass ASTM F22. Sulfuric acid anodize IAW MIL-A-8625 Type I, II or III Class 1.

Application on titanium. Solvent wash (non-chlorinated) and alkaline anodize (Tiodize Type I or II).

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 surface 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

Use Sandstrom #103 as supplied. No thinning is necessary.

### APPLICATION

Keep container closed when not in use to keep loss of solvents at minimum and avoid change in volume solids.

For conventional spray. Sandstrom #103 may be applied by conventional spray.

For dip application. Please contact Sandstrom Products Company for more information if preferred method of application is dip application. A variation of Sandstrom #103 original formula is available for dip application.

### BAKING

Flash off coated parts at 77°F  $\pm$  5°F and  $\leq$  70% relative humidity for at least 30 minutes before baking.

Bake for 30 minutes at 350°F or 15 minutes at 400°F.

NOTE: If blistering occurs, solvent is being entrapped and flashoff time and/or solvents may need to be adjusted.

IMPORTANT! The time begins when the part has reached temperature, NOT when it is placed in the oven. In cases of very thick metals, extra time may be required to bring the part up to the proper temperature. Thermocouples may be used to determine the true temperature of the metal.

IT IS IMPERATIVE TO USE A PROPERLY VENTED OVEN (DIRECT VENT TO THE OUTSIDE).

#### CLEANUP

Use Methyl Ethyl Ketone for cleaning tools.

#### REMOVAL

In the event it is necessary to remove product, 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.\*\*\*