

ISO-9001 Registered Quality System.

#### Sales, Service & Distribution Center

Newark, NJ 07105

Phone: 973-589-9150 Fax: 973-589-4432

Manufacturing, Sales, Service & Distribution Center

Toledo, OH 43605

Phone: 419-691-2491 Fax: 419-693-3806

Sales and Tech Service Support

Phone: 1-800-733-4755

## **PRODUCT DATA**

# **LUBRIPLATE "930" SERIES**

#### DESCRIPTION

The LUBRIPLATE "930" Series of lubricants are also listed as "multipurpose" but with a higher operating temperature range than the "630" Series.

#### **ADVANTAGES**

These lubricants possess high film strength and exceptional resistance to water, steam and other adverse operating conditions. Since these lubricants are of the non-melt type, they can be used successfully for high temperature applications up to 375°F and for short intervals up to 400°F.

#### **APPLICATIONS**

The LUBRIPLATE "930" Series of lubricants are shear stable multipurpose greases for both plain and antifriction bearings. These lubricants are recommended wherever Microgel greases or Bentone greases are recommended and used.

**LUBRIPLATE** No. 930-AAA: is an NLGI No. 0 consistency and is ideal and recommended for centralized lubricating systems. This lubricant is also a superior grease for certain types of enclosed gear cases of medium speed and no seals.

**LUBRIPLATE No. 930-AA**: is an NLGI No. 1 lubricant highly recommended for automatic grease dispensing devices and pressure gun applications. LUBRIPLATE No. 930-AA is available in the convenient 15-ounce grease-gun cartridge.

**LUBRIPLATE No. 930-A**: is a heavy-body NLGI No. 3 lubricant for applications requiring a heavy type product such as grease cups.

**LUBRIPLATE No. 930-2**: is an NLGI No. 2 lubricant for general grease-gun applications and is also available in the convenient 15-ounce cartridge.

### STORAGE RECOMMENDATIONS

- ⇒ Products should be stored between 40°F-120°F
- ⇒ Products should be stored in a dry covered environment
- Products should not be stored in warm, direct sunlight
- ➡ Improper storage conditions can significantly alter the shelf life of the product. Such conditions would include temperature, moisture, open containers, etc.

# **Typical Test Data**

PROPERTY	TEST METHOD	TYPICAL RESULTS*			
		930-AAA	930-AA	930-A	930-2
Type of Thickener		Gelling Agent	Gelling Agent	Gelling Agent	Gelling Agent
NLGI No.		0	1	3	2
Worked Penetration Range	ASTM D-217	355/385	310/340	235/260	265/295
Dropping Point	ASTM D-566	Non-Melt Type	Non-Melt Type	Non-Melt Type	Non-Melt Type
Viscosity SUS @ 100°F	ASTM D-2161	900	750	750	750
cSt @ 40°C	ASTM D-445	167	135	135	135
Color	Visual	Off-White	Off-White	Off-White	Off-White

PACKAGING AVAILABLE	<u>930-AAA</u>	930-AA
Carton, 12/16 oz. Plastic Tubs	L0098-004	L0096-004
Carton, 4/6 lb. Plastic Tubs	L0098-005	L0096-005
35 lb. Pail	L0098-035	L0096-035
120 lb. Quarter Size Drum	L0098-039	L0096-039
Full Size Drum	L0098-040	L0096-040
Carton, 36/13/4 oz. Tubes (1X6)	***	L0096-086
Carton, 40/15 oz. Cartridges	***	L0096-098
Carton, 40/15 02. Cartiluges		L0090-098
PACKAGING AVAILABLE	930-A	930-2
	<b>930-A</b> L0095-004	
PACKAGING AVAILABLE		930-2
PACKAGING AVAILABLE Carton, 12/16 oz. Plastic Tubs	L0095-004	<u>930-2</u> ***
PACKAGING AVAILABLE Carton, 12/16 oz. Plastic Tubs Carton, 4/6 lb. Plastic Tubs	L0095-004 L0095-005	930-2 *** ***
PACKAGING AVAILABLE Carton, 12/16 oz. Plastic Tubs Carton, 4/6 lb. Plastic Tubs 35 lb. Pail	L0095-004 L0095-005 L0095-035	930-2 *** *** L0100-035
PACKAGING AVAILABLE Carton, 12/16 oz. Plastic Tubs Carton, 4/6 lb. Plastic Tubs 35 lb. Pail 120 lb. Quarter Size Drum	L0095-004 L0095-005 L0095-035 L0095-039	930-2  ***  L0100-035  L0100-039

