



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 anti-friction 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**

Carton, 12/16 oz. Plastic Tubs  
Carton, 4/6 lb. Plastic Tubs  
35 lb. Pail  
120 lb. Quarter Size Drum  
Full Size Drum  
Carton, 36/1¼ oz. Tubes (1X6)  
Carton, 40/15 oz. Cartridges

**930-AAA**

L0098-004  
L0098-005  
L0098-035  
L0098-039  
L0098-040

**930-AA**

L0096-004  
L0096-005  
L0096-035  
L0096-039  
L0096-040  
L0096-086  
L0096-098

**PACKAGING AVAILABLE**

Carton, 12/16 oz. Plastic Tubs  
Carton, 4/6 lb. Plastic Tubs  
35 lb. Pail  
120 lb. Quarter Size Drum  
Full Size Drum  
Carton, 40/15 oz. Cartridges

**930-A**

L0095-004  
L0095-005  
L0095-035  
L0095-039  
\*\*\*  
\*\*\*

**930-2**

\*\*\*  
\*\*\*  
L0100-035  
L0100-039  
L0100-040  
L0100-098

