

ISO-9001 Registered Quality System. ISO-21469 Compliant.

Packaging Available

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

LUBRIPLATE SUPER FML LUBRICANTS

*NSF International H-1 Registered
"These products are certified OU Kosher Pareve"
"These products are Halal certified"

LUBRIPLATE Super FML Lubricants are among the most popular in the food industry as indicated by recent industry surveys. LUBRIPLATE FML Lubricants are white in color and due to their unexcelled lubrication characteristics, offer the utmost in lubrication and cleanliness. LUBRIPLATE FML greases provide exceptional anti-wear properties.

Typical tests on LUBRIPLATE Super FML Lubricants are as follows:

LUBRIPLATE PRODUCT	<u>SOAP</u>	N.L.G.I. DENSITY <u>NUMBER</u>	PENETRATION (WORKED @ 77°F)	DROPPING POINT	MINERAL OIL VISCOSITY
Super FML-0	Anhydrous Calcium	0	355/385	280°F/138°C	750 SUS @ 100°F 144 cSt @ 40°C
Super FML-l	Anhydrous Calcium	1	310/340	285°F/141°C	750 SUS @ 100°F 144 cSt @ 40°C
Super FML-2	Anhydrous Calcium	2	265/295	285°F/141°C	750 SUS @ 100°F 144 cSt @ 40°C

LUBRIPLATE Super FML Lubricants are available in the following packages:

1 ackaging 11 valiable	<u>FIVILE-U</u>	<u> </u>	<u> 1 1/12-2</u>	
Case, 24/14 oz. Cans	L0143-001	L0144-001	L0145-001	
Case, 6/6 lb. Cans	L0143-006		L0145-006	
35 lb. Pail	L0143-035	L0144-035	L0145-035	
120 lb. Drum	L0143-039	L0144-039	L0145-039	
410 lb. Drum	L0143-040	L0144-040	L0145-040	
Case, 12/11 oz. Aerosol Cans			L0145-063	
Case, 40/14½ oz. Grease Gun Cartridges			L0145-098	
Bulk Bins	(Contact your LUBRIPLATE District Manager)			
*NSF International H-1 Registration No's	125742	125740	125741	
(Meets former USDA 1998 Guidelines)	123172	123740	126087 (Aerosol)	

FML-0

FML-I

Manufactured with ingredients that comply with FDA 21 CFR 178.3570.

"The **LUBRIPLATE FML Series** contain no components derived from TSE/BSE relevant animal species; therefore, it is compliant with the requirements of the TSE Note for Guidance EMA/410/01 Rev. 3 July 2011".

FML-2

^{*}Registered H-1 by NSF International for use in food processing facilities as a lubricant or anti-rust agent on equipment in which there may be incidental contact involving the lubricated part and the edible product.