

ISO-9001 Registered Quality System. ISO-21469 Compliant. 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 FLUID PRODUCTS No's. 0, 1, 2, 3 & 3-V

LUBRIPLATE fluid products are specially compounded for a wide variety of industrial uses. LUBRIPLATE fluids' performance and economy greatly exceed that of conventional oils. They impart a unique load-carrying film, exceptional lubricity and anti-friction properties not found in conventional oils of the same viscosity. The high-wetting nature of these lubricants provide superior protective coating of the metals.

<u>LUBRIPLATE No. 0</u> is a light 5W type of oil for extremely high speed applications (up to 25,000 rpm) such as spindle lubrication and grinder arbor bearings. Also makes an excellent lamination oil for progressive stamping operations.

<u>LUBRIPLATE No. 1</u> is a light 10W type of oil for textile spindles, grinder arbors and other types of bearings operating at high speeds. Excellent cold test makes this an ideal extreme low temperature hydraulic fluid.

<u>LUBRIPLATE No. 2</u> is a 20 weight type oil for light general oil applications. Excellent for ring oiled bearings, wick feeds, bottle and air line oilers, oil cups, light circulating systems, enclosed chains, etc.

<u>LUBRIPLATE No. 3</u> is a 30 weight oil for similar applications as No. 3-V, where a grade heavier oil is required. Also excellent wherever a combination way lubricant and an 80 gear oil are recommended. Contains tackiness additive.

<u>LUBRIPLATE No. 3-V</u> is a 20 weight oil especially designed for combination machine tool way lubrication and bearing lubrication. Excellent for ring oiled bearings, oil cups, circulating systems and Servo Controlled Machine Tools. Meets the majority of machine tool manufacturers' recommendations for general machine oil type lubrication. Contains a tackiness additive.

TYPICAL TESTS

LUBRIPLATE No.	<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>3-V</u>
Viscosity SUS @ 100°F cSt @ 40°C	56 8.5	115 22	228 44	490 92	326 62
API Gravity	28.9	23.6	22.7	22.3	21.1
Flash	275°F 135°C	345°F 174°C	365°F 185°C	390°F 199°C	380°F 193°C
Fire Point	295°F 145°C	360°F 182°C	385°F 195°C	410°F 210°C	395°F 201°C
Pour Point	-60°F -51°C	-60°F -51°C	-30°F -34.4°C	-25°F -32°C	-25°F -32°C
Tackiness Additives	Nil	Nil	Nil	Yes	Yes
Color		3-1/2	-4	-6	-4
Approximate SAE No.	5W	10W	20	30	20
ISO Grade	7-10	22	46	100	68
AGMA No.			1	3	2

PART NUMBERS

Packaging Available	<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>3-V</u>
Carton 4/7 lb. Jugs	L0000-007	L0002-007	L0003-007	L0005-007	L0009-007
Carton 12/2 lb. Plastic Bottles	L0000-013	L0002-013	L0003-013	L0005-013	L0009-013
35 lb. Pail	L0000-035	L0002-035	L0003-035	L0005-035	L0009-035
120 lb. Drum	L0000-039	L0002-039	L0003-039	L0005-039	L0009-039
Full Size Drum	L0000-040	L0002-040	L0003-040	L0005-040	L0009-040

Printed in USA Revised 4-15-08