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PRODUCT DATA

LUBRIPLATE "1500" SERIES

DESCRIPTION & ADVANTAGES

LUBRIPLATE No. 1500, 1550, 1551, and 1552 are lithium complex greases that can be used for a variety of industrial, automotive and heavy-duty construction applications. These rugged, extreme pressure lubricants can withstand higher operating temperatures than traditional lithium multi-purpose greases as well as most lithium complex greases.

LUBRIPLATE No. 1552 and No. 1551 are tacky, adhesive and very water resistant. The film strength and shear stability of these products are exceptional resulting in wear reduction and long lubricant life.

APPLICATIONS

LUBRIPLATE No. 1500 can be used for a variety of industrial and automotive applications. It is ideally suited for use in leaky gear cases that require a semi-fluid grease. It is also recommended for use in new on-highway trailer wheel bearings where a semi-fluid grease is required. LUBRIPLATE No. 1500 can also be used in centralized lubrication systems, especially those operating at higher temperatures.

LUBRIPLATE No. 1550 is ideal for heavy load, tight tolerance situations and can be pumped easily through automatic dispensing systems on construction and mining equipment as well as industrial applications.

LUBRIPLATE No. 1552 and No. 1551 provide outstanding lubrication in a variety of applications including:

- ⇒ Automotive (including the fleet and truck operator)
- ⇒ Marine
- ⇒ Construction
- ⇒ Logging
- ⇒ Mining
- ⇒ Industrial



Typical Test Data

PROPERTY	TEST METHOD	TYPICAL RESULTS*			
	ASTM	No 1552	No 1551	No 1550	No 1500
NLGI No.		2	1	0	00
Dropping Point	D-566	500°F+	470°F	451°F	N/A
Viscosity: SUS @ 100°F	D-2161	1100	1100	1100	1100
cSt @ 40°C	D-445	215	215	215	215
SUS @ 210°F	D-2161	92	92	92	92
cSt @ 100°C	D-445	18	18	18	18
Flash Point, °F/°C	D-92	500/260	500/260	500/260	500/260
Fire Point, °F/°C	D-92	545/285	545/285	545/285	545/285
Specific Gravity	D-4052	0.96	0.9485	0.9018	0.90
Timken E.P. Test OK Load	D-2783	60 lbs.	50 lbs.	50 lbs.	50 lbs.
Four Ball E.P. Test OK Load	D-2783	680 kg.	480 kg.	460 kg.	420 kg.
Four Ball Wear Test	D-2266	.45 mm	.45 mm	.45 mm	.54 mm
Texture		Tacky	Tacky	Tacky	Tacky
Oil Separation	D-1742	1.1%	5.0%	N/A	N/A
Evaporation Loss	D-972	0.24%	0.24%	0.24%	0.24%
Oxidation Stability	D-942	2 lbs.	2lbs.	2lbs.	2.5 lbs.
Corrosion: 3 hours	D-130	1a	1a	1a	1a
Water Washout	D-1264	2.75%	2.25%	N/A	N/A
Wheel Bearing Leakage	D-1263	5.5 gm.	5.5 gm.	N/A	N/A

PACKAGING AVAILABLE	No. 1552	No. 1551
35 lb. Pail	L0166-035	L0165-035
120 lb. Quarter Size Drum	L0166-039	L0165-039
420 lb. Full Size Drum	L0166-040	L0165-040
Carton, 40/14 oz. Cartridges	***	L0165-098
Carton, 40/14.5 oz. Cartridges	L0166-098	***
PACKAGING AVAILABLE	<u>No. 1550</u>	No. 1500
PACKAGING AVAILABLE Carton, 4/7 lb. Jugs	<u>No. 1550</u> ***	<u>No. 1500</u> L0163-007
Carton, 4/7 lb. Jugs	***	L0163-007
Carton, 4/7 lb. Jugs Carton, 12/2 lb. Bottles	***	L0163-007 L0163-013