

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

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#### PRODUCT DATA

# **LUBRIPLATE SYN LUBE HD SERIES**

SYNTHETIC/HIGH PERFORMANCE FLUIDS ISO VG 150 – 680

#### **DESCRIPTION**

LUBRIPLATE SYN LUBE HD SERIES ISO VG 150 - 680 fluids are high performance, extreme pressure synthetic fluids for industrial machine applications. These fluids are 100% synthetic based products formulated with a combination of PAO and ester technology. They are zinc-free.

LUBRIPLATE SYN LUBE HD SERIES ISO VG 150 - 680 fluids are available in (5) ISO Viscosity Grades (ISO VG 150, 220, 320, 460, 680) and are designed for many extreme and stringent applications.

### **ADVANTAGES**

LUBRIPLATE SYN LUBE HD SERIES ISO VG 150 - 680 fluids provide several advantages over mineral oil based products.

- Excellent thermal stability and oxidation resistant characteristics increasing the service life of the lubricant many times over that of mineral oils.
- Outstanding extreme pressure and anti-wear properties resulting in extended drain intervals and longer equipment life.
- ⇒ Exceptional demulsibility characteristics.
- High viscosity indexes and low pour points to ensure optimum performance over a wide operating temperature range.
- Broad range of compatibility with elastomers and seal materials.
- Exhibit very low coefficients of friction and superior heat transfer characteristics, resulting in lower operating temperatures and reduced power consumption.
- ⇒ Compatible with mineral oils.

## Typical Test Data - See Back

#### **APPLICATIONS**

LUBRIPLATE SYN LUBE HD SERIES ISO VG 150 - 680 fluids are excellent gear and bearing lubricants for use under severe conditions such as extremely high or low temperatures and whenever an extreme pressure fortified synthetic fluid is required.

PACKAGING AVAILABLE	<b>HD 150</b>	<b>HD 220</b>
Carton, 4/1 Gallon Jugs	L1000-057	L1001-057
5 Gallon Pail	L1000-060	L1001-060
16 Gallon Drum	L1000-061	L1001-061
55 Gallon Drum	L1000-062	L1001-062
PACKAGING AVAILABLE	<b>HD 320</b>	<b>HD 460</b>
Carton, 4/1 Gallon Jugs	L1002-057	L1003-057
5 Gallon Pail	L1002-060	L1003-060
16 Gallon Drum	L1002-061	L1003-061
55 Gallon Drum	L1002-062	L1003-062
PACKAGING AVAILABLE	<b>HD 680</b>	
Carton, 4/1 Gallon Jugs	L1004-057	
5 Gallon Pail	L1004-060	
16 Gallon Drum	L1004-061	
55 Gallon Drum	L1004-062	



PROPERTY	TEST METHOD	TYPICAL RESULTS*				
	ASTM	SYN LUBE HD 150	SYN LUBE HD 220	SYN LUBE HD 320	SYN LUBE HD 460	SYN LUBE HD 680
Viscosity: cSt @ 40°C	ASTM D-445	162	199	310	440	705
cSt @ 100°C	ASTM D-445	21	25	35	47	68
SUS @ 100°F	ASTM D-445	816	988	1545	2191	3384
Viscosity Index	ASTM D-2270	154	154	157	164	170
Pour Point °F/°C	ASTM D-97	-60/ -51	-55/ -48	-50/ -46	-50/ -46	-45/ -43
Flash Point °F/°C	ASTM D-92	540/ 282	540/ 282	540/ 282	550/ 288	555/ 291
Fire Point °F/°C	ASTM D-92	590/ 310	580/ 304	585/ 307	585/ 307	580/ 304
Specific Gravity	ASTM D-287	0.855	0.8571	0.8586	0.8597	0.8628
Color	ASTM D-1500	1.0 max				
Neutralization No.	ASTM D-974	0.3	0.3	0.3	0.3	0.3
Copper Corrosion (Cu)	ASTM D-130A	1a	1a	1a	1a	1a
ISO Vis. Grade	***	150	220	320	460	680
SAE Gear Oil No.	***	80W -90	90	80W -140	140	***
AGMA No.	***	4 EP	5 EP	6 EP	7 EP	8 EP
4-Ball Wear Test	ASTM D-4172	0.34 mm				
Four-Ball EP (Weld Load)	ASTM D-2783	315 kgf				
Timken (OK Load)	ASTM D-2782	65 lbs.				
Conradson Carbon Residue	ASTM D-189	Nil	Nil	Nil	Nil	Nil
Emulsion Characteristics	ASTM D-1401	40-40-0 (5)	40-40-0 (5)	40-40-0 (5)	40-40-0 (5)	40-40-0 (5)
Rust Test Procedure B	ASTM D-665	Pass No Corrosion				
Rotating Bomb Oxidation Test	ASTM D-2272	>2000	>2000	>2000	>2000	>2000

Slight variations in product color may occur due to storage temperature and exposure to light. Product color has no impact on the lubricant's performance.

