

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

### **PRODUCT DATA**

# LUBRIPLATE ZF INDUSTRIAL OILS

### **DESCRIPTION**

LUBRIPLATE ZF Industrial Oils are premium Zinc-free, ashless, anti-wear fluids designed to perform in the most demanding hydraulic systems and air compressors. These heavy duty, high performance oils can withstand elevated temperatures and high pressures resulting in lower maintenance costs as well as extended oil life.

**LUBRIPLATE ZF Industrial Oils** do not contain any silicone compounds.

**LUBRIPLATE ZF Industrial Oils** meet the following requirements:

<u>OEM</u>	<u>SPECIFICATION</u>
Vickers (Eaton)	M-2950-S & I-286-S
General Motors	LS-2
Cincinnati Milacron	P-68, P-70, P-69
Bosch Rexroth	RE 90 220
German Steel Industry	SEB 181222
DIN 51524	Part I & II
<b>AFNOR NF E 48-603</b>	Part I & II
U.S. Steel	No. 126, 127, 136
SAE	MS 1004

**LUBRIPLATE ZF Industrial Oils** are non-toxic to aquatic life, exceeding *U.S. EPA LC50 test requirements adopted by the U.S. Fish and Wildlife Service and the U.S. Environmental Protection Agency.* These environmentally safe industrial oils are compatible with other mineral based industrial oils and are easily recyclable.



## Typical Test Data – See Back

## **ZF Industrial Oil**

### **FEATURES**

- ⇒ Superior anti-wear protection
- Good oxidative & thermal stability prevents sludge and controls deposit
  - Outstanding demulsifying, foaming & air release properties
    - ⇒ Excellent rust & corrosion protection
      - ⇒ Excellent filterability
  - ⇒ Compatible with Calcium & Zinc containing fluid
     ⇒ No ZnDTP, Zinc-free
- ⇒ Low phosphorus & Low sulfur EP/AW additive package

### **BENEFITS**

- ⇒ Reduces pump wear & protects against cavitation
  - ⇒ Keeps the hydraulic system corrosion free
- ⇒ Enables smooth functioning of servo valves & extends the life of oil & filters
  - Provides a long service life under severe wet & dry operating conditions
  - ⇒ Helps extend maintenance intervals & increases equipment uptime
  - ⇒ Lowers overall maintenance costs which helps production efficiency
  - ⇒ Being Zinc-free, ashless (metal free) helps minimize disposal & effluent treatment costs
- Supports the trend to limit heavy metal contamination of the environment

PACKAGING AVAILABLE	<b>ZF-32</b>	<b>ZF-46</b>
5 Gallon Pail	L0948-060	L0949-060
55 Gallon Drum	L0948-062	L0949-062
PACKAGING AVAILABLE	<b>ZF-68</b>	<b>ZF-100</b>
5 Gallon Pail	L0950-060	L0953-060

PRO	<b>OPERTY</b>	TEST METHOD	TYPICAL RESULTS*			
			ZF-32	ZF-46	ZF-68	ZF-100
Viscosity	cSt @ 40°C	ASTM D-445	34.79	46.34	69.83	101.1
	cSt @ 100°C	ASTM D-445	5.2	6.4	8.2	11.25
	SUS @ 100°F	ASTM D- 2161	173	240	328	522
	SUS @ 210°F	ASTM D- 2161	47	51	55	65.4
SAE			10	20	20	30
ISO			32	46	68	100
Viscosity Ir	ndex	ASTM D- 2270	129	117	106	97
Flash Poin	t	ASTM D-92	440°F/227°C	470°F/243°C	475°F/246°C	475°F/246°C
Fire Point		ASTM D-92	480°F/249°C	510°F/266°C	510°F/266°C	545°F/285°C
Pour Point		ASTM D-97	-40°F/-40°C	-35°F/-37°C	-20°F/-29°C	-10°F/-23°C
Gravity		ASTM D-287	32.3	32.0	31.8	29.2
Color		ASTM D- 1500	L-1	L-1	L-1.5	L-2.5
Aniline Poi	nt	ASTM D-611	220°F	240°F	250°F	259°F
Oxidation		ASTM D-943	***Typically above 3000 hours***			
Dielectric S	Strength	ASTM D-877	***Typically above 35 kV***			

# **ZF Industrial Oil 32**

TEST METHOD:	RESULTS:	
ASTM D-877	Breakdown Voltage (kilovolts)	
DESCRIPTION:	Run 1	42.56
Dielectric Breakdown Voltage of Insulating Liquids	Run 2	35.26
3 kv/sec ramp rate, 0.10-inch electrode gap,	Run 3	40.69
1-inch disk electrodes	Run 4	32.74
	Run 5	37.52
	Average Breakdown	37.75

