



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

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PRODUCT DATA

LUBRIPLATE "SFGO ULTRA" SERIES

ISO VISCOSITY GRADES 100, 150, 220, 320, 460, 680 & 1000

"These products are certified OU Kosher Pareve"
"These products are Halal certified"

*NSF International H-1 Registered
NSF ISO21469 Certification

DESCRIPTION

The LUBRIPLATE SFGO Ultra Series of synthetic hydrocarbon food grade fluids have been formulated with 100% pure PAO synthetic base oils that meet a variety of demanding applications where higher operating temperatures are encountered. These Polyalphaolefin (PAO) based synthetics are outstanding lubricants for use under severe conditions subject to extremely high or low temperatures. They exhibit outstanding oxidation resistance and thermal stability capabilities. These fluids are all zinc-free.

LUBRIPLATE Division strongly recommends the use of the LUBRIPLATE Oil Analysis Program to establish drain intervals in air compressor applications. Typical service life can be as much as 2,000 to 4,000 hours under normal operating conditions. Oil life can be affected by various contaminants, moisture and other factors. Therefore, oil analysis becomes critical when maximizing useful service life. Contact your authorized LUBRIPLATE Distributor for more information on the LUBRIPLATE Oil Analysis Program.

APPLICATIONS

The LUBRIPLATE SFGO Ultra Series may be recommended for bearings, gearboxes, pumps and chains requiring ISO Viscosity Grades 100 through 1000.

The LUBRIPLATE SFGO Ultra Lubricants are compatible with other LUBRIPLATE products such as the LUBRIPLATE FMO-AW Series and LUBRIPLATE SPO Series. Always consult LUBRIPLATE before changing to an SFGO ULTRA fluid from an existing lubricant that may not be compatible with polyalphaolefin-based oils.

ADVANTAGES

- ⇒ Excellent thermal stability resulting in longer service life.
- ⇒ Superior oxidation resistance.
- ⇒ Outstanding anti-wear properties providing extended equipment life.
- ⇒ Exceptional demulsibility characteristics.
- ⇒ Superb corrosion inhibitor package.
- ⇒ Naturally high viscosity index and low pour points which ensure optimum performance over a wide operating temperature range.
- ⇒ Superior cleanliness characteristics.
- ⇒ Excellent compatibility with a variety of elastomers, seals, plastics and paints.

Typical Test Data – See Back

PACKAGING AVAILABLE

Carton, 4/1 Gallon Plastic Jugs
5 Gallon Pail
16 Gallon Drum
55 Gallon Drum

Ultra 100

L0983-057
L0983-060
L0983-061
L0983-062

Ultra 150

L0984-057
L0984-060
L0984-061
L0984-062

PACKAGING AVAILABLE

Carton, 4/1 Gallon Plastic Jugs
5 Gallon Pail
16 Gallon Drum
55 Gallon Drum

Ultra 220

L0985-057
L0985-060
L0985-061
L0985-062

Ultra 320

L0986-057
L0986-060
L0986-061
L0986-062

PACKAGING AVAILABLE

Carton, 4/1 Gallon Plastic Jugs
5 Gallon Pail
16 Gallon Drum
55 Gallon Drum

Ultra 460

L0987-057
L0987-060
L0987-061
L0987-062

Ultra 680

L0988-057
L0988-060
L0988-061
L0988-062

PACKAGING AVAILABLE

Carton, 4/1 Gallon Plastic Jugs
5 Gallon Pail
16 Gallon Drum
55 Gallon Drum

Ultra 1000

L0989-057
L0989-060
L0989-061
L0989-062

*NSF International H-1 Registration No.'s (Meets former USDA 1998 Guidelines)

(Ultra 100) <u>125682</u>	(Ultra 150) <u>125683</u>	(Ultra 220) <u>125539</u>
(Ultra 320) <u>125540</u>	(Ultra 460) <u>125541</u>	(Ultra 680) <u>125542</u>
(Ultra 1000) <u>125543</u>		

*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.

"The LUBRIPLATE SFGO Ultra Series contains 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".

Manufactured with ingredients that comply with FDA 21 CFR 178.3570 and FDA 21 CFR 172.882.

STORAGE RECOMMENDATIONS

1. Products should be stored between 40°F-120°F.
2. Products should be stored in a dry covered environment.
3. Products should not be stored in warm, direct sunlight.
4. Improper storage conditions can significantly alter the shelf life of the product. Such conditions would include temperature, moisture, open containers, etc.



PROPERTY	TEST METHOD	TYPICAL RESULTS*						
		SFGO Ultra 100	SFGO Ultra 150	SFGO Ultra 220	SFGO Ultra 320	SFGO Ultra 460	SFGO Ultra 680	SFGO Ultra 1000
	ASTM							
Viscosity SUS @ 100°F	D-2161	556	762	1088	1557	2143	3289	4900
Viscosity SUS @ 210°F	D-2161	77	97	128	161	211	275	372
Viscosity cSt @ 40°C	D-445	98	146	222	318	452	623	950
Viscosity cSt @ 100°C	D-445	14	19	26	34	46	57	77
Viscosity Index	D-2270	145	141	146	152	159	157	157
Pour Point	D-97	-43°F/-42°C	-43°F/-42°C	-42°F/-41°C	-40°F/-40°C	-40°F/-40°C	-45°F/-43°C	-35°F/-37°C
Flash Point	D-92	485°F/252°C	495°F/257°C	520°F/271°C	520°F/271°C	480°F/249°C	500°F/260°C	500°F/260°C
Fire Point	D-92	520°F/271°C	525°F/274°C	540°F/282°C	545°F/285°C	515°F/268°C	545°F/285°C	545°F/285°C
API Gravity	D-287	33.9	33.2	32.6	32.0	31.1	34.5	33.7
Color	D-1500	1.0 max	1.0 max	1.0 max	1.0 max	1.0 max	1.0 max	1.0 max
4-Ball Wear Test	D-2266	0.32 mm	0.32 mm	0.32 mm	0.31 mm	0.31 mm	0.31 mm	0.30 mm
Demulsibility Characteristics	D-2711							
Procedure B; Run 1: Percent of Water in Oil		0.3%	***	***	***	***	***	***
Free Water Volume		86.8 ml	***	***	***	***	***	***
Emulsion Volume		0.0 ml	***	***	***	***	***	***
Demulsibility Characteristics	D-2711							
Procedure B; Run 2: Percent of Water in Oil		0.4%	***	***	***	***	***	***
Free Water Volume		86.0 ml	***	***	***	***	***	***
Emulsion Volume		0.0 ml	***	***	***	***	***	***
Demulsibility Characteristics	D-2711							
Procedure B; Average: Percent of Water in Oil		0.4%	***	***	***	***	***	***
Free Water Volume		86.4 ml	***	***	***	***	***	***
Emulsion Volume		0.0 ml	***	***	***	***	***	***

Note: LUBRIPLATE SFGO Ultra 220, SFGO Ultra 320 & SFGO Ultra 460 passed ASTM D-5182 and DIN 51354 Modified to 13 and 14 Stages.

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 or to the food safety rating of this NSF H1 and ISO21469 certified product.