

# **World leading Refrigeration Oils**

The design of modern air-conditioning and refrigeration compressors varies from manufacturer to manufacturer. However, all have one important characteristic: they require a highly specialized type of lubricating oil in order to assure a long trouble-free service of the refrigerant compressor.

**Suniso**® oils meet these special demands; they are of high stability and give long trouble-free service life in modern compressors designed to maximize output capacity with minimum physical size.

**Suniso®** mineral oils are manufactured from well-refined petroleum lubricating oil stocks, while the synthetic ones are based on the finest synthetic base stocks. All represent the best choice among available compressor lubricants.



#### UNIQUE REQUIREMENTS FOR REFRIGERATION OILS

Refrigeration compressor oils must lubricate moving parts effectively while satisfying requirements not demanded from other general purpose lubricating oils. Unlike such oils, refrigeration oils are expected to give trouble-free service.

Lubrication, of course, is considered the primary function of a compressor oil. In addition, it must have certain other properties because:

- 1 It mixes intimately with the refrigerant used in the system.
- (2) It is carried over in small amounts into the refrigeration lines.
- (3) It is in direct contact with the motor windings in hermetic units.
- (4) It is exposed to temperature extremes: high temperatures at the compressor discharge valve, and very low temperatures at the expansion valve.

#### **ADVANTAGES OF SUNISO® OILS**

**Suniso**<sup>®</sup> refrigeration oils have the following characteristics which assure maximum trouble-free service life:

#### CHEMICAL STABILITY

To resist interaction with the refrigerant or metal parts in the system.

#### THERMAI STABILITY

To eliminate excessive carbon deposits at compressor hotspots such as valves or discharge ports.

#### LOW WAX CONTENT

To prevent separation of flocculent wax from the oil-refrigeration mixture at the low temperature points in the system.

#### LOW POUR POINT

To prevent separated oil from congealing in refrigerant lines.

#### HIGH DIELECTRIC STRENGTH

To ensure good insulating properties. In hermetic units, the oil-refrigerant mixture serves as an insulator between the motor and the compressor body.

#### PROPER VISCOSITY

To ensure high film strength at elevated operating temperatures and good fluidity under the coldest operating temperatures even when diluted with refrigerant.

#### NO CONTAMINATION

To prevent scarring of bearing surfaces, plugging of lines or oil ports and general deterioration.

### **SUNISO SYNTHETIC REFRIGERATION OILS**



#### SUNISO® SL RANGE

SL22, SL32, SL46, SL68, SL100; SL170, SL220

Suniso® SL synthetic refrigeration oils are formulated with select polyol ester based stocks and additives, providing outstanding lubrication, stability and corrosion protection. Suniso® SL oils are miscible with HFC refrigerants\* at extremely low temperatures. Suitable for use in compressors of refrigeration and air conditioning systems, working on ozone friendly alternative coolants.

	SL22	SL32	SL46	SL68	SL100	SL170	SL220	
density at 15°C	0.990	0.980	0.970	0.960	0.960	0.990	0.990	
viscosity at 40°C	22.0 cSt	32.0 cSt	47.2 cSt	70.1 cSt	100 cSt	170 cSt	220 cSt	
viscosity at 100°C	4.6 cSt	5.8 cSt	7.2 cSt	9.1 cSt	11.3 cSt	17.2 cSt	20.8 cSt	
viscosity index	127	125	112	105	100	109	111	
flash point	232°C	235°C	235°C	252°C	254°C	260°C	264°C	
pour point	-48°C	-48°C	-44°C	-36°C	-36°C	-24°C	-30°C	
colour	L 0.5							
water	< 100 ppm							

\*overview of refrigerants

HFC R23, R134a, R234fa, R404a, R407a, R407b, R407c, R410a, R507, R508

### **SUNISO MINERAL REFRIGERATION OILS**



#### **SUNISO® GS AND G RANGE**

3GS, 3.5GS, 4GS, 4.5G, 5G

Recommended by most major equipment manufacturers and refined from specially selected naphthenic base crude oils. Highly stable, essentially wax free, thus providing excellent low temperature properties and assuring long trouble-free life. Suniso® GS oils can be used in virtually any installation, regardless of compressor or evaporation temperature and are miscible with (H)CFC refrigerants and natural refrigerants\*\*. Therefor Suniso® GS oils can be applied in commercial as well as in residential refrigeration and air conditioning systems.

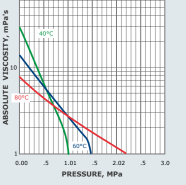
	3GS	3.5GS	4GS	4.5G	5G
density at 15°C	0.910	0.914	0.916	0.917	0.920
viscosity at 40°C	30 cSt	43 cSt	55 cSt	68 cSt	100 cSt
viscosity at 100°C	4.4 cSt	5.3 cSt	5.9 cSt	6.7 cSt	8.4 cSt
flash point	168°C	175°C	179°C	170 °C	182°C
pour point	-40°C	-37°C	-36°C	-24 °C	-24°C
floc point	-54°C	-50°C	-48°C	-33 °C	-33°C
aniline point	74°C	76°C	77°C	82 °C	82°C
colour	1.0	1.0	1.0	2.0	L2.0

\*\*overview of refrigerants

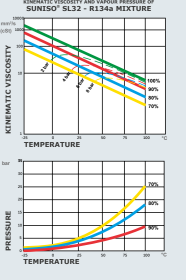
CFC R11, R12, R13, R131b1, R113, R114, R500, R502, R503

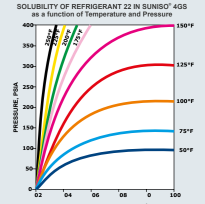
HCFC R22, R123, R124, R401a, R401a, R402a, R402b, R403b, R406a, R408a, R409a

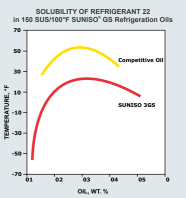
Ammonia R717 Isobutane R600a Propane R290



R-134a in SUNISO® SL32 at 40°C, 60°C, 80°C







**Suniso**<sup>®</sup> is designed to meet manufacturers' requirements and provide trouble-free service life. **Suniso**<sup>®</sup> is known for its long standing years of OEM proven quality.

#### **LIST OF SUNISO GS APPROVALS**

AMANA

**AMERICOLD** 

ASPER.

ARCELIK (BEKO

BORG WARNER (YORK)

BRISTOL COMPRESSORS

CARLYLE (UTC

CARRIER (UTC)

COPEL AND

DANIEGG

NEW/OO

HARTFORD COMPRESSORS (DUNHAM-BUSH)

FLECTROLUX

MRRAC

EMERSON QUIET-KOOL

FORD

FRICK

RIGIDAIRE

GENERAL ELECTRIC

OLDSTAR

HEIL QUAKER (WHIRLPOOL)

-

**ENNO** 

MATSUSHITA (PANASONIC)

ΜΑΥΤΑ

MURRA

NECCH

SAMSUNC

SANDEN

SANYO

TECOMSER

HERMOKING

TOSHIB

TRANE

WHIRLPOOL YORK INTERNATIONAL

7ANI ISSI



## Suniso