

<COPESO B> <Air Compressor Oil>

DESCRIPTION

LOFGE COPESO B air compressor oil is semi-synthesis hydrocarbon-type. It is based on semi-synthetic hydrocarbon base oils and carefully selected additive modulation with a blending. It has demonstrated the best performance in any rotary or screw air compressors. The implementation of effective lubrication at high temperatures.

Meets: DIN 51506 VD-L

Meets: ISO 6743 CLASSFIED DAJ

APPLICATION

- ★Suitable for all rotary air compressor type (screw-type and leaf type) lubrication and cooling.
- ★Required high air discharge temperature and outlet pressure of the working condition such as temperature>100°C and export pressure >15 bars.
- ★For security reasons, need a higher flash point than mineral oil in air compressor oil.
- ★Need high load to transmit capacity.

FEATURE

- •Low volatile oil, reducing oil consumption. Most long life expectancy up to 5000 hours of work.
- •The use of high-efficiency, very good thermal stability, excellent anti-oxidation resistance.
- •Low carbon content, good anti-wear and corrosion resistance.
- •The good separation performance of oil/gas and oil/condensate, avoid the jam of separator.
- •Low foaming tendency. Good anti-emulsification.
- •Completely inert for seals or gaskets.
- •To fit a broader use of temperature for high flash point.

TYPICAL SPECIFICATION

LOFGE COPESO	UNITS	В
Density (15℃)	Kg/m³	0.884
Viscosity (40°C)	mm²/s	65
(100℃)		8.8
Viscosity Index	-	115
Flash Point	°C	245
Pour Point	°C	-15

The typical specification mentioned represent mean values.