

# Renovar® PREMIUM AIR COMPRESSOR

(High Quality Premium Air Compressor Oil)

Renovar® Air Compressor Oils is based on highly refined mineral oils, which are intended for the lubrication of both reciprocatingand rotary air compressors.

# **PERFORMANCE BENEFITS**

PREMIUM FORMULATION

GOOD WATER SEPARATION CHARACTHERISTICS

 Allows condensation to readily separate from the oil, minimizing the risk of emulsions which could block the oil separator element.

### FULLY INHIBITED AGAIN CORROSION

 Enables protection even when operating under humid conditions.

#### LOW DEPOSIT FORMING TENDENCIES

 Extends oil change intervals and provides lomger air filter life which contributes to a reduction in maintenance costs.

#### **APPLICATIONS**

 Recommended for the lubrication of rotors, bearings and gears in rotary compressors as well as reciprocating air compressors.

#### **PACKGING**

• 1L , 4L , 5L ,6L 7L , 18L , 2OL , 20OL, 209L, 100OL

## MEETS SPECIFICATIONS & APPROVALS:

• DIN 51506 VDL Specifications

## Protect the Environment

Dispose of used oils responsibly. Do not discharge into drains, soil or water.

RENOVAR® HIGH PERFORMANCE RECIPROCATING COMPRESSOR OIL					
SAE Viscosity Grade	32	46	68	100	150
Kinematic viscosity at 40°C (cSt)	32.87	46.07	68.16	98.51	146
Kinematic viscosity at 100°C (cSt)	5.622	6.865	8.969	98.51	146
Density at 15°C	0.858	0.864	0.867	0.867	0.875
Flash point, °C	222	250	250	284	265
Pour point, °C	-36	-36	-42	-39	-30
Viscosity Index	109	104	106	107	104
RUST TEST , DISTILLED WATER	PASS	PASS	PASS	PASS	PASS

These characteristics are typical of current production. Whilst future production will conform to RENOVAR®'s specification, variations in these characteristics may occur.





