

RAVENOL Kompressorenoel PAO VDL 46____

SAE: 46

Full synthetic



5 L

Vendor: **1330115-005**



20 L

Vendor: **1330115-020**



60 L

Vendor: **1330115-060**



208 L

Vendor: **1330115-208**

RAVENOL Kompressorenoel PAO VDL 46 is a premium quality compressor oil of the ISO VG Class 46, which is specially designed to extend the service life time of compressors.

RAVENOL Kompressorenoel PAO VDL 46 contains additives, which ensure an excellent wear protection and protects against residue and corrosion (both steel and non-ferrous metal). Most compressors have to work under high temperature so that the used oil has to have a good aging resistance but also a low residue building.

In addition **RAVENOL Kompressorenoel PAO VDL 46** conforms to its ISO VG Class and shows a remarkable low evaporative behavior an outstanding demulsifying power as well as excellent air separation ability. It ensures certain lubrication not only in the high temperature range but also in cold condition of the compressor to reach a wear minimisation. By the use of selected and matched additives the tendency of coking and flammable residues is minimized.

Application Note

RAVENOL Kompressorenoel PAO VDL 46 is recommended for all compressors especially in rotary screw air compressors.

Characteristics

- High oxidation stability.
- Excellent protection against rust and corrosion.
- Best wear protection. Keeps compressor components free of sludge and varnish to ensure trouble free operation and lower maintenance costs on fluid change-out.
- Very low evaporative behavior and an outstanding demulsifying power.
- Excellent air separation ability.
- Better resistance to oxidative breakdown.
- Extends oil change intervals up to 8.000 hours service in rotary screw compressors and 1.000 hours service in rotary vane compressors.
- Improves compressor operating efficiency, lower energy consumption costs by reducing of oil thickeng

Characteristics

		, , , , , , , , , , , , , , , , , , ,
Title	Value	Audit
Համապատասխանում է արտադրողի պահանջներին	DIN 51 506 VDL	
Density at 20 °C	843 kg/m³	EN ISO 12185
Գույն	light yellow	տեսողական
Մածուցիկություն 100 °C-ում	8.3 mm²/s	DIN 51562-1
Մածուցիկություն 40 °C-ում	45.4 mm²/s	DIN 51562-1
Viscosity Index VI	159	DIN ISO 2909
Pourpoint	-65 °C	DIN ISO 3016
Flashpoint	239 °C	DIN EN ISO 2592
Acid Number TAN	0.14 mgKOH/g	ASTM D664
Water separation	40-40-0 (15) ml/54°Cmin	ASTM D1401
Seq. I at 24 °C	0/0 ml/ml	ASTM D892
Seq. II at 93,5 °C	0/0 ml/ml	ASTM D892
Seq. III at 24 °C after 93,5 °C	0/0 ml/ml	ASTM D892
Copper Corrosion:	1a 3h 100 °C	ASTM D130
Rust A – distilled Water	passed	ASTM D665
Rust B – Synthetic Sea Water	passed	ASTM D665
Գոլորշիացման կորուստ % wt.	0.1 %	ASTM D524

Out of production

Product	Vendor	Barcode
5 լ	1330115-005-01-999	
20 լ	1330115-020-01-999	
208 լ	1330115-208-01-999	