

COMPRESSOR VRH 46

SEMI-SYNTHETIC COMPRESSOR LUBRICANT.

130039-130039/09.14

Rev. 0

DESCRIPTION & APPLICATIONS

COMPRESSOR VRH is a semi-synthetic lubricant for air compressors, vane compressors and screw compressors.

COMPRESSOR VRH stands for keeping your compressors running at peak performance, minimizing downtime and lowering lifecycle costs.

The specific additivation will decrease wear significantly (component life will increase dramatically) and prevents varnishing of critical parts.

COMPRESSOR VRH has an excellent oxydation resistance which leads to longer oil life and prolonged drain intervals.

ADVANTAGES

- High resistance to oxidation.
- Exceptionnaly high thermal stability.
- Prevents contamination of the exhaust valves at high temperatures.
- Prolonged drain intervalls.

PERFORMANCES

Satisfies to the following specifications:

ISO 6743 DAG/DAH/DAJ

ENVIRONMENT, HEALTH & SAFETY

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use must be made in conformity with the local rules in force about used oils disposal. When needed, Safety Data Sheet can be obtained upon request.

Conservation of the product: 3 year(s) in closed container and sheltered.

COMPRESSOR VRH 46

PROPERTIES

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Appearance	-	-	Light yellow, clear
Specific gravity at 15°C	kg/m ³	NFT 60101	0,88
Kinematic viscosity at -40°C	mm ² /s (cSt)	NFT 60100	46
Kinematic viscosity at 100°C	mm ² /s (cSt)	NFT 60100	8,3
Viscosity index	-	NFT 60136	125
Flash point (COC)	°C	ASTM D 92	232
Pour point	°C	NFT 60105	-36

The average values are given for information only.