

Compressor Oils H8000 FS
Premium Performance Full synthetic Compressor Lubricants
Product Code: ABH, ABJ, AB7

Product Description

Cages Compressor Oils H8000 FS are a fully formulated synthetic lubricants based on polyalpha-olefin chemistry. They contain a balance of anti-wear, anti-oxidation, anti-corrosion and anti-foaming additives to enhance performance and are zinc free. These products offer a very low deposit forming tendencies ensuring that compressor internals are kept clean and free from sticky residues, excellent air release, anti-foam and rapid water separation properties, thereby improving filter life and reducing the cost of routine servicing.

Applications

Cages Compressor Oil H8000 FS are recommended for the use in reciprocating and rotary vane type compressors. They are compatible with our conventional compressor oil range and can be used with all sealing materials normally used with mineral oils. The low carbon forming tendencies and high oxidation resistance of these fluids means that they may also find application in circulatory system of plain and rolling bearings in many high temperature applications.

Typical Test Data

Compressor Oil	ABH	ABJ	AB7
	32	46	68
ISP/SEA Viscosity	32	46	68
Density @ 15°C	0.84	0.85	0.84
K.V. @ 40°C cSt	31	48	66
K.V. @ 100°C cSt	5.8	8.0	10
Viscosity Index	132	138	136
Pour Point °C	-65	-55	-48
Flash Point °C	220	246	260

Availability

Cages Compressor Oils H8000 FS are available in bulk, 1000 litre IBC's, 205 barrels, 25 litre drums, 5 litre and 1 litre plastic bottles.

Storage

Barrels of lubricant should always be stored in such a way that will prevent the ingress of water when stored in the open.

Health and Safety

Please refer to the relevant Health and Safety Data Sheet, a copy of which is freely available to all our customers.

Data represented is typical of that obtained with normal production tolerances and does not constitute a specification. The policy of Cages Ltd is one of continual improvement; we therefore reserve the right to change specifications without notice.