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RECIP 68

RECIPROCATING
COMPRESSOR
LUBRICANT

- Extreme Temperature Resistance
- Ashless Antiwear Technology
- Reduced Carbon Deposits

- A High Performance 68 Grade Mineral Based Lubricant
- Specifically Formulated for the Exacting needs of your Piston Compressor
- Meets DIN51506 VDL & ISO6743 Part 3 Standards



Search for all your
compressed air *need^s*

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Cooling

The compression process along with frictional forces has to be dissipated. The lubricant must therefore withstand extremes of temperature, aid in dissipating the heat via the cooler whilst continuing to perform to its design specification throughout its service life.

Lubrication

This precisely formulated lubricant ensures that internal friction is minimised thus optimising the life of the axial and radial bearings and has superior anti-wear additives that dramatically reduce mechanical abrasion even under the most arduous operational conditions.

Anti-Corrosion

A by product of compressing air is condensate. Search Care Recip 68 Piston Compressor Lubricant contains anti-corrosion additives that inhibit internal corrosion that could appear on internal surfaces during idle periods i.e. over weekends or holiday shut downs.

Environmental

Condensate is a by product of oil injected air compression. It is an emulsion of oil and water. Legislation demands that a condensate emulsion must be separated prior to disposal into drains. Search Care Recip 68 Piston Compressor Lubricant is engineered to separate quickly and easily and therefore working in harmony with the industry standard condensate cleaners. Please take care to eliminate spillage and ensure that your waste oil and containers are disposed of correctly at a recognised recycling centre. Further information is obtainable from your local authority.

Compatibility Assured

Search Care Recip 68 Piston Compressor Lubricant is engineered to BS, DIN and ISO standards. The lubricant is compatible with all of the internal materials of the compressor as well as downstream tools, lubricants and polycarbonate

bowls. Search Care Recip 68 can be used to top up your compressor's existing 68 Grade Mineral Based Oil but for maximum protection a complete oil change is recommended.

Health and Safety

Search Care Recip 68 Piston Compressor Lubricant is mineral based and not considered hazardous by E.C. Legislation but should always be handled in accordance with good standards of industrial hygiene and the best safety practices. Used mineral oils can cause skin disorders therefore always use appropriate personal protection to avoid contact. Skin that has been in contact with used oil should be washed immediately.

Storage

This product should be stored in a dry clean place and protected from extremes of temperature.

*Maximum life of Search Care Recip 68 Piston Compressor Lubricant reaching 2000 hrs is subject to prevailing site conditions.


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