



Compressor Oil

Mobil Industrial , Canada

Premium Quality Lubricants for Air Compressors

Product Description

Compressor Oil has been formulated from highly refined paraffinic base oils and high performance additives to provide outstanding lubrication in a variety of rotary reciprocating air compressors. All ISO viscosity grades are formulated with outstanding oxidation performance, wear protection, resistance to rust and corrosion water separation and foam control.

Features and Benefits

Compressor Oil is designed to provide long service life in most compressor applications. The thermal stability and oxidation resistance of these fluids can help to maintain cleaner compressors, thereby enabling longer running periods between scheduled maintenance and oil changes. The outstanding anti-wear and corrosion protection designed to enhance equipment life, while reducing maintenance requirements.

Features	Advantages and Potential Benefits
Outstanding resistance to oxidation and thermal degradation	Reduced deposits and coking, extended service life with the potential for reduced maintenance
Potent anti-wear protection	Can help reduce compressor component wear and thereby reduce maintenance requirements
Excellent rust and corrosion protection	Internal components are protected from surface degradation, thereby extending component life
Rapid release of foam and air release control	Rapid release of foam and air, protecting components from aeration and cavitation damage, leading to reduced wear
Rapid water separation from the oil	Less carryover to downstream equipment. Reduced sludge formation in crankcases, discharge lines, coalescers, and coolers

Applications

- Compressor Oil 68 is suitable for use in rotary vane and screw compressors.
- Compressor 68, 122 and 220 are effective as "once-through" lubrication of reciprocating compressor cylinders as well as crankcases and some types of compressors.
- Recommended for Vacuum pumps and as R&O lubricants in other industrial oil applications
- Compressor Oil **is not** recommended for breathing air or oxygen compression
- In severe service applications, where equipment is subject to higher operating temperatures, subject to excessive deposits varnish and shortened service life, **Rarus™ 1000 Series** is strongly recommended. **Mobil Rarus™ 1000 Series** is available in ISO grades 32. 46 and 68
- Follow the compressor manufacturers recommendations for lubricant selection
- For gases other than air or natural gas and for specific compressor lubricant recommendations, please your Imperial Oil representative.

Typical Properties

Compressor Oil	68	122	220
Kinematic Viscosity @40°C @100°C	68 9.1	122 12.3	220 18.4
Pour Point °C	-21	-15	-12
Flash Point °C	240	230	245
Density @15°C	0.868	0.882	0.889
Colour, ASTM	1.0	2.0	2.5

Health and Safety

The products described on this data sheet are manufactured from high quality petroleum base stocks, carefully blended with selected additives. As with all petr products, good personal hygiene and careful handling should always be practiced. Avoid prolonged contact to skin, splashing into the eyes, ingestion or inhalation. Please refer to the Material Safety Data Sheet for further information.

Note: The products described on this data sheet are NOT controlled under Canadian WHMIS legislation.

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Imperial Oil

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Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product perfor are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All produc not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com
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