



COMPREZOL Synthetic Compressor Oil Fortifier

COMPREZOL with its advanced synthetic formulation dramatically improves the operating performance of all stationary and portable compressors. Improved cooling and wear reduction result in extended compressor life and energy savings. Use in all reciprocating, rotary screw, and vane compressors.

BENEFITS:

- Maximises Compressor Life
- Reduces Energy Consumption
- Extends Drain Intervals
- Rapidly Separates Water from Condensation
- Compatible with Mineral and Synthetic Compressor Lubricants

COMPREZOL is a synthetic based oil fortifier with special extreme pressure agents to protect and extend pump life. Compressors condense moisture, which can be a big problem as corrosive wear takes place 10,000 times faster than mechanical wear. **COMPREZOL** is highly fortified with a corrosion inhibitor as well as a de-emulsifier to protect against moisture. The de-emulsifier allows the oil and water to separate freely so that any condensed water can be drained off, and the oil is still suitable for continued use.

COMPREZOL is extremely effective in reciprocal, rotary screw and vane compressors. For further technical questions and specifications contact SFR's technical department.

COMPREZOL should be used in rotary screw, centrifugal, and reciprocating compressors at 120-200 ml per 4 litres of compressor oil. **COMPREZOL** is compatible with most lubricants, but caution should be taken with glycols. When glycols come into question please call for technical assistance due to the large number of different applications.

Available in 1, 4 and 20 litre containers. The 4 and 20 litre containers come with a 30 ml pump for easy measuring. 4 Litre containers also have a view stripe with measuring grid in millimeters on the label for measuring larger quantities for quick use.

Question:

Why do I need to use a compressor additive in my compressors?

Answer:

*Compressors are one of the most neglected pieces of equipment in a shop or business. Due to the devastating effects of water that condensates in a compressor this is an area that one should treat first to extend the life of the compressor. Corrosion wear takes place 10,000 times faster than mechanical wear. **COMPREZOL** protects the pump with a special*

extreme pressure coating so that the pump will last a very long time. It also contains special de-emulsifiers to separate the water from the oil so you can drain off the water and continue using the compressor oil.

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