

Ultra Coolant Lubricant

Ultra Coolant is an engineered polyglycol based coolant designed to achieve peak compressor performance for contact cooled rotary screw air compressors – even at the highest temperatures. Ultra Coolant's unique formulation allows for long life, excellent cooling performance, and improved compressor efficiency. Unlike typical petroleum coolants, Ultra Coolant offers high thermal conductivity to extend the life of your compressor, its parts and even the coolant itself.

Features

Ultra Coolant is the industrys leading lubricant, specifically designed to help rotary screw compressors maintain peak performance at a full range of temperatures, minimizing operating costs and environmental impact.

- Up to 8,000 hours of lubricant run time , longer life than most poly-alpha-olefins (PAOs), and as much as 8 times the life of conventional lubricants
- Non-foaming performance significantly lowers carryover as compared to conventional and other synthetic fluids, reducing contamination
- Varnish free operation saves energy, and extends the reliability and life of your system
- **10% higher thermal conductivity** extends compressor life and improves efficiency
- **High flash point** of 271°C (520°F), higher than most poly-alpha-olefins (PAOs), diesters and other synthetic lubricants, enhances operational safety
- Advanced cooling enables compressors to run cooler and more efficiently, even in high-ambient temperature environments



• Excellent biodegradability and recyclability

AFTER 8,000 HOURS...



Using Ultra Coolant



NOT using Ultra Coolant

Model Specifications

Bottle Size	OEM Part #
1 liter (0.3 gallons)	Part # 92837095
5 liters (1.2 gallons)	Part # 92692284
20 liters (5.28 gallons)	Part # 38459582
208 liters (55 gallons)	Part # 39433743



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car[®], Ingersoll Rand[®], Thermo King[®] and Trane[®]—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results. For more information, visit www.ingersollrand.com.