

Ultra Coolant

Ultra Coolant is the leading air compressor coolant and has been used in Ingersoll Rand compressors for over 15 years.



- Minimize Maintenance Costs
- Increase Energy Savings and Equipment Reliability
- Reduce Environmental Impact
- Improve Compressor Efficiency

Ultra Efficient. Ultra Performance. Ultra Coolant.

Customer Value

When operations heat up, your system needs to keep its cool. And no other product provides the efficiency or energy savings of Ultra Coolant.

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. In fact, under normal conditions, Ultra Coolant lasts two years or 8,000 hours – **eight times longer** than any typical compressor lubricants.



Don't own an Ingersoll Rand compressor?

Ultra Coolant is also compatible with non-Ingersoll Rand equipment, which allows for one-stop-shopping for your compressor lubricant needs with the added benefit of quality support and service provided by Ingersoll Rand.

Environmentally friendly

Excellent biodegradability, recyclability, and energy-efficient performance make Ultra Coolant an environmentally responsible product, helping you advance toward your environmental goals.

Ultra Choice

For maximum performance at minimum cost in the toughest conditions, one coolant holds up under pressure – Ultra Coolant. For more information about how Ultra Coolant can protect your system and your budget, visit us at www.ingersollrandproducts.com or call us at the number listed.

Ultra Coolant Features	Ultra Coolant Benefits
Two years (8,000 hours) useful life	Reduces purchase, maintenance and disposal costs
10% higher thermal conductivity	Increases compressor performance, longevity and efficiency
75% less carryover than mineral oils	Decreases contamination and associated expenses
Does not create sludge and/or varnish	Saves energy; improves system productivity and reliability
High flash point and auto ignition temperatures	Safest lubricant in the industry
Wide operating temperature ranges	Maintains correct viscosity

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Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car®, the global leader in golf and utility vehicles for businesses and individuals.

www.ingersollrandproducts.com