HITACHI Inspire the Next





An extended-life, polyglycol base, synthetic fluid for stationary rotary screw compressors, Sullube has been used in more than 50,000 compressors with more than 150 million annual operating hours with virtually no unscheduled downtime from lubricant failure.

- One of the longest useful lives in the industry
- Resists sludge and varnish
- Removes existing varnish
- High flash point
- High thermal conductivity
- Environmentally friendly

Unmatched performance. Exceptional value.

Genuine Sullube is the standard factory fill for Sullair stationary air compressors. Proven for more than a quarter-century, this long-lasting fluid costs less per hour over your equipment's life. It also prevents the formation of varnish — the leading cause of rotary screw compressor air end failure — and keeps compressors running exceptionally clean and cool. Sullube delivers the best formula blend and additive package on the market, supported by exceptional quality control and ingredient consistency. Regular use of Sullube will protect and maintain your warranty.

Since Sullube is compatible with the common elastomers found in compressor seals, hoses and solenoids, compressors from many manufacturers can be converted to Sullube.

FEATURES AND BENEFITS

Protects and cleans

Sullube prevents varnish and sludge buildup and even removes existing varnish. A flush conversion will remove varnish, thus reducing energy demand, improving cooling, and extending air-end life.

Reduces fluid Loss

Low carryover (less than 1 ppm) means less fluid is needed for top-off.

Promotes safety

With a high flash point (505°F/263°C) and good cooling ability, Sullube promotes reliable and safe operation.

Kind to the environment

Sullube in-compressor condensate is biodegradable, saving time and expense in condensate handling and disposal.

Cools efficiently

High thermal conductivity dissipates heat, helping your compressors run cooler in any climate. It also helps stabilize operating temperature.

Lubricates effectively

With a high viscosity index, Sullube provides excellent film thickness, keeping bearings well lubricated even at temperatures to 200°F (93°C).

Comprehensive support

We stand ready with fluid professionals who can help with any fluidrelated issues or questions. Our exclusive compressor fluid analysis program thoroughly evaluates your compressor fluid and provides critical data including: lubricant performance history, drain intervals, and environmental conditions that may affect your fluid. Choosing the right fluid and testing it regularly can help you build an optimized preventive maintenance program designed to help minimize downtime.

@Hitachi Global Air Power

PRODUCT INFORMATION



PACKAGING		
Size	Part Number	
5 Liter	02250181-422	
5 Gallon	250022-669	
55 Gallon	250022-670	
TYPICAL PROPERTIES		
Viscosity	104°F (40°C)	39.3
	212°F (100°C)	7.3
Flash Point	505°F (263°C)	
Hours	10,000	



FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED SULLAIR DISTRIBUTOR.

HitachiGlobalAirPower.com/Aftermarket 🛅 🖬

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