

# Sullube®

## Unmatched Performance. Exceptional Value.



*Used in 50,000 compressors worldwide for more than 150,000,000 operating hours with no unscheduled downtime due to lubricant failure*

### Benefits

- Long life
- Resists sludge and varnish
- Removes existing varnish
- High flash point
- High thermal conductivity
- Biodegradable



# “Price is what you pay. Value is what you get.”

Warren Buffet

During the past quarter century, Sullube® has proven to be a reliable, extended-life synthetic fluid, formulated to provide optimum performance in every rotary screw compressor. Because of its exceptional performance record, Sullube® is often challenged by low-cost “knock-off” brands that claim to offer comparable performance. With certain purchases, you may settle for a less expensive product, but not compressor fluid. Don't trust your compressor to a stranger!

***“I've always trusted Sullube®. Why would I risk changing to anything else.”***

Providers of reduplicated fluid generally sell on low price. Sullair sells on value. We can prove it by demonstrating the value of Sullube®, showing the added-value benefits and justifying how you get what you pay for.



## Sullube®. Backed by Sullair.

Missed shipments, lost revenue, downtime, irate management, and emergency service calls can be the consequences of using a compressor fluid other than Sullube®. When your production is on the line, don't gamble with fluids that claim to offer the same advantages as Sullube®. Get Sullube® and all the value-added benefits that no one else can offer:

### ■ Environmentally Safe, Disposal Friendly

Sullube® in compressor condensate is biodegradable. If you've had it with the cost of filling, hauling and disposing of compressor fluids, Sullube® provides the best timesaving and cost-effective alternative. *(When disposing of Sullube®, always comply with applicable regulations.)*

### ■ Exclusive 3 Levels of Support

Sullair responds to your questions and concerns with our exclusive three-tiered support: Sullair, Sullair's distributors, and the fluid manufacturer. This experienced team of fluid professionals can assist you with any Sullube®-related issues or questions.

### ■ Local Service

In addition to Sullube®, your local Sullair distributor offers full service, genuine Sullair parts, and preventative maintenance agreements. Their factory-trained service technicians are available to you—24/7.

### ■ 25 Years of History Behind Sullube®

Sullube® gives you 25 years of proven performance, operating more than 150,000,000 hours annually in thousands of compressors worldwide.

### ■ Consistency

Sullube® has the best formula blend and additive package in the market, supported by exceptional quality control and consistency of ingredients.

### ■ Reliability

So reliable, Sullube® is our factory fill. Over 50,000 Sullair and competitive compressors worldwide are operating successfully on Sullube®—with virtually no unscheduled downtime caused by fluid failure. And Sullube® costs less per hour over the life of your equipment. If the peace of mind that comes with reliability is important to you, choose the fluid that can provide it: Sullube®.

### ■ Warranty

Sullair is so confident in the quality of Sullube®, that the company warrants compressor air ends that have been continuously charged with Sullube® for a full five years. Caution: the use of lubricants other than Sullube® may effect the terms and conditions of the warranty.

## Non-varnishing Performance

- *Removes Existing Varnish*

Performing a flush conversion will remove existing varnish build-up, decreasing energy demand, improving cooling, and extending the life of the air end.



Rotors Before  
Sullube®

Rotors After  
Sullube®

- *Cools More Effectively*

Sullube® has higher thermal conductivity which helps compressors run cooler and allows for easier stabilization of operating temperature.

- *High Flash Point (505°F, 263°C)*

With a high flash point and good cooling ability, Sullube® promotes safe and reliable operation.

- *High Viscosity Index*

Sullube® provides excellent film thickness in all temperatures. Even at 200°F (105°C), Sullube® operates efficiently and provides adequate bearing lubrication.

- *Very Low Carryover*

With less than 1 ppm carryover, less fluid is needed for top off.

- *Air System Compatibility*

Since Sullube® is compatible with the common elastomers found in compressor seals, hoses and solenoids, we can successfully convert any compressor, from any manufacturer, to Sullube®.



## Sullair's Exclusive Compressor Fluid Analysis Program

Sullair's program is designed to evaluate your fluid and provide data to support lubricant performance history, change-out intervals, and environmental conditions affecting the fluid.

### When Conversion is an Option, Sullube® Should be Your Choice.

If, after evaluating all the benefits of Sullube® synthetic lubricant, you are still not convinced, here's strong testimony for making Sullube® your one and only compressor fluid:

***"Four years ago I was having a constant problem with another lubricant. My compressors were always overheating and shutting down. I operate five compressors and one summer, at least one would shut down every 15 minutes. The minimum air pressure would cause the saws to just stop. This was costing me a lot of money in downtime. I even tried to re-design the compressors to tolerate high heat. I finally decided to try Sullube® in one of the compressors. No more overheating. Well, that was four years ago and I've been using Sullube® in all my compressors ever since. I've been down the 'cheaper' road with another lubricant and it just isn't worth it. The advantages with Sullube® were instantaneous. I've never looked back."***

Greg Palmer

Sawmill Operations, Buchanan Lumber

## Start now!

Call your local Sullair distributor who can help you reduce your maintenance costs by letting you standardize on one fluid for all your rotary screw compressors—regardless of make or model—with fewer fluid changes and virtually eliminating condensate disposal costs.

At Sullair, extended life lubricants are a tradition... their benefits are the cornerstone of our long-standing commitment to you.

# Sullair's Compressed Air Products

[www.sullair.com](http://www.sullair.com)



Fundamental to Sullair's leadership is a dedication to reduce not only the amount of natural resources consumed to create energy, but to minimize environmental impact, in both the manufacture and use of all our products. We are constantly exploring new ideas and seeking new technologies to meet the ever-increasing need for high quality, energy-efficient compressed air products and environmental sustainability.



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