



# Sullube™

The first. The last. The "only" lubricant you'll ever need

*There is only one original  
Sullube™... and it's from  
Sullair, the authority for  
extended-life lubricants*



#### Key Benefits:

- Will not varnish
- Environmentally friendly
- Proven reliability

# Sullube™. Still unmatched for performance, service life and all around value.

So reliable, it's been Sullair's factory fill for over two decades.

## Sludge and varnish disappear

Sullube will not form sludge or varnish that can coat rotors, restrict coolers, plug fluid injection lines, and plug separators and fluid filters.

Sullube™ will even dissolve residual varnish in older machines. You will save energy, improve operation and extend the life of your compressors, regardless of age or prior service.



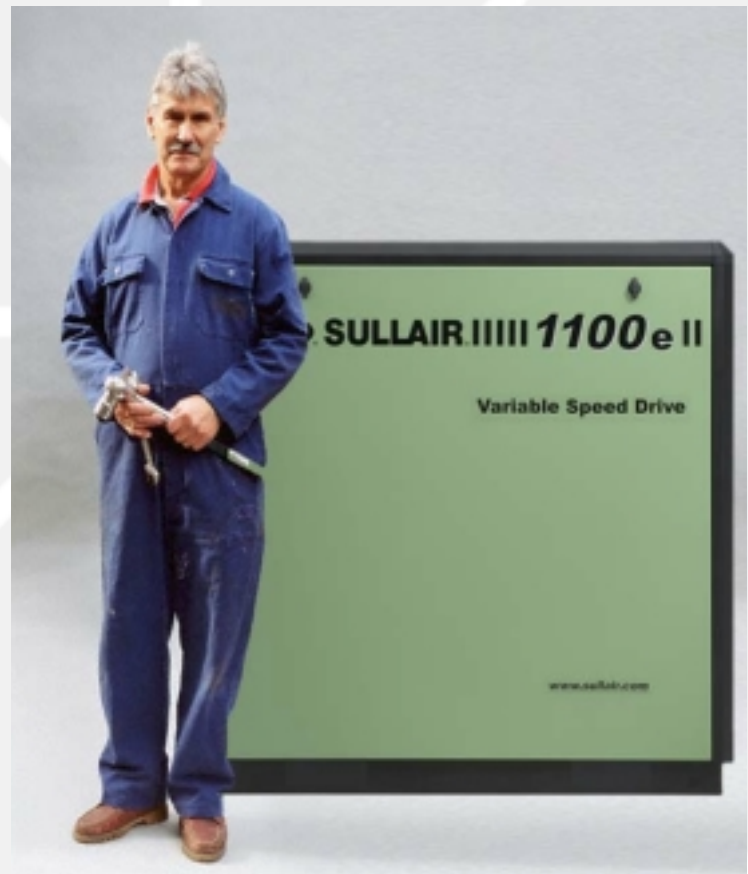
*A handful of sludge—the by-product of degraded diester compressor fluid. This contamination not only prevented the separator from doing its job, but it coated the rotors, the sludge turned to varnish and that brought the compressor to a “dead” stop.*

## Convert your compressor to Sullube™

Here's testimony for making Sullube™ your *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.



## Environmentally safe, disposal friendly

In contrast to petroleum-based fluids, traces of Sullube™ present in compressor condensate have shown to be biodegradable, with 82% degradation in 28 days in the sewage treatment plant environment. If you've had enough of filling, hauling and disposal costs of petroleum-based fluids, Sullube™ provides the best time saving and cost-effective alternative. Of course, when disposing of Sullube™, always comply with applicable regulations.



## Eight times longer life than the best hydrocarbons



Sullube™ can operate continuously in rotary screw compressors for one year or 8,000 hours without fluid change or fluid related maintenance. Sullube™ eliminates frequent fluid changes, and reduces downtime and maintenance costs in compressors that operate round the clock.

## Compressors run cooler, start easier, operate safer

Sullube™ has high oxidative stability necessary for extended life in rotary screw air compressors. It meets SAE 5W-20 classification. As a result, cold weather startups are easier with Sullube, and less energy is required to operate compressors. The combination of low viscosity and high thermal conductivity enhances heat transfer, making it possible for compressor units to run cooler with lower bearing temperature. Sullube's formulation provides a higher flashpoint than hydrocarbon fluids and other synthetics, enabling safer continuous operation.

## Convert to Sullube™

Sullair's exclusive complimentary Compressor Fluid Analysis program is designed to thoroughly evaluate your fluid and provide test-based data to support lubricant performance history, change-out intervals, and environmental conditions affecting the fluid.

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

