



Sullair Performance Lubricant Sullair 24KT®



## Longest-life Fluid for Stationary Compressors

A silicon-based semiorganic fluid, Sullair 24KT is the gold standard of compressor lubricants. Because it has no recommended change interval, no critical fluid changes are needed — only occasional maintenance, which may include topping off fluid annually.

- Ideal for compressors running 24/7
- · No fluid disposal costs
- · Compatibility with compressor components for long life
- Peak performance at a wide temperature range
- · No varnish, sludge or carbon deposits

#### The long-life fluid that slashes maintenance costs

Sullair developed 24KT in conjunction with Dow Corning. With its semi-organic silicone structure, 24KT does not break down at normal operating temperatures. At Sullair's recommended operating pressures and temperatures, it remains fully clear – there is no foreseeable end to its useful life.

# Features and benefits

#### Works cleaner

With 24KT, there is no varnish, sludge or carbon formation associated with ordinary compressor fluids. The low solubility of the silicone base fluid means 24KT can be run in highly contaminated environments while minimizing acid build up in the lubricating system.

## Protects components

24KT coats and penetrates internal compressor system parts, preventing rust and corrosion. And by maintaining a constant viscosity through a wide range of temperatures, 24KT helps ensure excellent lubrication and longer bearing life.

## Lasts longer

24KT is chemically inert. Therefore, there is no fluid breakdown. Plus 24KT does not emulsify and therefore does not retain water.

## Comprehensive support

Sullair and our distributors stand ready with fluid professionals who can help you with any fluid-related issues or questions. Our exclusive Compressor Fluid Analysis program helps you evaluate your fluid and provides data to support your lubricant performance history, changeout intervals, and environmental conditions that may affect your fluid.

Call your local Sullair distributor for help in reducing your maintenance costs by standardizing on one fluid for all your rotary compressors – of any make or model.



#### **Packaging**

 Size
 Part#

 5 Quart
 02250045-655

 5 Gallon
 02250051-153

 55 Gallon
 02250051-150

Typical Properties	
Viscosity 104°F (40°C) 212°F (100°C)	21.0 9.0
Flash Point	400°F (204.4°C)
Hours	No Recommended Change Interval

