



Standard Replacement Fluid for Stationary Vacuum Compressors

A premium-performance fluid, SRF 1/4000 combines the long life of synthetics with the economy of petroleum-based fluids. A lubricant, coolant and sealant, SRF 1/4000 is factory fill for all Sullair stationary rotary screw vacuum compressors.

- Long life at a good value
- Low volatility
- Enhanced lubrication
- High viscosity
- Year-round performance

#### Your 1-year/4,000-hour advantage

SFR 1/4000 is a highly refined, semi-synthetic paraffinic oil produced by a patented hydrotreating process. Using SRF 1/4000 in a machine for one year or 4,000 hours reduces labor and downtime costs for fluid changeout. It is an excellent choice for machines that are not run continuously but still require a high viscosity index.

# Features and benefits

### 4,000 hour life

The hydro-treated petroleum base resists breakdown and varnish and has a high viscosity index for stability against shear and high temperatures. It also exhibits excellent demulsifibility and resists foaming.

#### Good value

SRF 1/4000 provides performance at the right price.

#### Reduces maintenance

The long life of SRF 1/4000 helps reduce downtime and labor for changeout when compared to standard mineral-based fluids. Being less volatile, it requires less fluid for top-off.

# Lubricates effectively

SRF 1/4000 has excellent anti-wear properties and corrosion protection. Its enhanced lubrication provides an excellent environment for rolling element bearings.

## Performs in all weather

With low-temperature fluidity for cold ambient startup, and with reliability in both low and high temperatures, you need only one fluid for year-round performance in most applications.

### 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.



### **Packaging**

 Size
 Part#

 5 Gallon
 250019-662

 55 Gallon
 250019-663

Typical Properties	
Viscosity 104°F (40°C) 212°F (100°C)	36.0 6.0
Flash Point	388°F (198°C)
Hours	4,500



