

Sullair Performance Lubricant Pristine FG™





Food Grade Fluid for Stationary Compressors

Designed for rotary screw compressors used in food, beverage and pharmaceutical applications, Sullair Pristine FG is a synthetic lubricant which meets requirements for use in food processing areas.

- Meets USDA and FDA H1 requirements
- · Lasts up to 6,000 hours
- · Reduces lubricant consumption
- Performs in wide temperature range
- Extends compressor life

A longer-life food-grade lubricant

Pristine FG gives food processors and packagers, beverage bottlers and pharmaceutical manufacturers a reliable synthetic lubricant that extends equipment life and minimizes consumption. Extensively tested for performance, consistency and regulatory compliance, it sets the standard in extending lubricant life, protecting product integrity, and increasing equipment output and service life.

Features and benefits

Lasts longer

Pristine FG lasts up to 6,000 hours – one of the longest useful lives of any food grade lubricant available.

Performs in a wide temperature range

Formulated for maximum versatility, Pristine FG is proven to enhance lubrication at the high and low temperatures often found in the extreme conditions of processing plants.

Resists carryover

Pristine FG is formulated for low volatility and foaming resistance, resulting in reduced carryover. This means improved lubricity and extended bearing life, even in the high-humidity atmospheres of food processing plants.

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 Gallon
 02250196-470

 55 Gallon
 02250196-471

Typical Properties	
Viscosity 104°F (40°C) 212°F (100°C)	39.5 6.8
Flash Point	514°F (268°C)
Hours	6,000



