

## **PRODUCT DATA SHEET**

# **ANDEROL FG XL 100**



## H1 High Performance Food Grade Compressor Lubricant

### **ADVANTAGES/BENEFITS**

- Fewer oil changes
- Compatible with compressor seals, gaskets, hoses and system components
- Reduced varnish lacquering and deposits
- Less maintenance intervals
- Lower oil consumption
- Excellent anti-wear properties
- Rust and oxidation inhibited
- Good water separation

**ANDEROL FG XL 100** is a next generation synthetic compressor oil based on a mixture of specially selected non-toxic synthetic polyalphaolefins combined with a high performance additive technology. This advanced formulation provides additional detergency properties preventing lacquer and varnish formation.

**ANDEROL FG XL 100** meets the lubrication requirements of air compressors running in food processing plants.

**ANDEROL FG XL 100** meets or exceeds DIN 51506.

**ANDEROL FG XL 100** is NSF/H1 registered. The product is certified Kosher by the Orthodox Union and Halal by the Islamic Food Council of Europe.

**ANDEROL FG XL** range is available in the grades ISO VG 15, 32, 46, 68, 100 and 150.

#### **COMPATIBILITY**

**ANDEROL®** synthetic hydrocarbon based lubricants are similar to mineral oils in their compatibility with paints, seals, gaskets and hoses. No special precautions related to compatibility are required when changing over from a mineral oil lubricant to an **ANDEROL®** synthetic hydrocarbon based lubricant.

This product was tested and found compatible to be used in ammonia systems.

#### **APPLICATION**

Recommended for use in rotary-screw compressors and other rotating equipment applications where incidental food contact may occur.

Nominal Operating Range is -35/-40°C to 170°C.

PROPERTIES	TEST METHOD	ANDEROL FG XL 100
ISO VG	ASTM D-2422	100
Appearance @ 20°C	visual	Clear colorless to light yellow liquid
Viscosity @ 40°C, cSt	ASTM D-445	98.5
Viscosity @ 100°C, cSt	ASTM D-445	13.1
Viscosity Index	ASTM D-2270	131
Density @ 15°C, kg/l	ASTM D-1298	0.848
Total Acid Number, mg KOH/g	ASTM D-664	0.1
Flash Point, COC, °C	ASTM D-92	238
Pour Point, °C	ASTM D-97	-54
Demulsibility @ 82°C, min	ASTM D-1401	10
Evaporation Loss, %	ASTM D-972	0.23
Pneurop Oxidation Test, % w/w CCR	DIN 51352/2	0.53

FOR MORE INFORMATION PLEASE REFER TO THE RELEVANT MATERIAL SAFETY DATA SHEET

#### **REGISTRATIONS**











ANDEROL®
Specialty Lubricants

This information is furnished without warranty, representation, inducement, or license of any kind except that it is accurate to the best of OUR knowledge or obtained from sources believed by ANDEROL® to be accurate. ANDEROL® does not assume any legal responsibility for use of reliance upon it. Only Chemists or chemically qualified lab technicians should carry out tests. Before using any chemicals, read its label and Material Safety Data Sheet.

Groot Egtenrayseweg 23, 5928 PA Venlo, The Netherlands • Tel: +31 (0)77 3960340 • www.anderol-europe.com