ANDEROL C-NRT 150

Inert Compressor Lubricant

Product Data Sheet



ANDEROL C-NRT 150 is a unique, extremely stable synthetic based compressor

It is specifically designed to provide inertness and long-term lubrication in industrial applications, where contact with (reactive) chemistries cannot be avoided. Where any other chemistry fails, this product will withstand attacks of all aggressive gasses and resist the rapid breakdown which is unavoidable with any other mineral/ester/PAO based product.

The complementary Thermal and Oxidative stability of the base fluid in combination with oxidation inhibitors, extends lubricant life at elevated temperature conditions. Thanks to its excellent detergency effect deposit/lacquering formation is avoided.

ADVANTAGES / BENEFITS

ANDEROL synthetic lubricants are the only long-life synthetic lubricants with over 60 years of successful performance.

- Chemically inert to chemical gasses of acidic nature
- No metal additives to interfere with catalytic processes
- Increases maintenance intervals
- Greatly reduces fire and explosion
- Very good water separation
- Lower oil consumption
- Eliminates lacquering and deposits completely
- Reduces energy consumption

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.

APPLICATION

Cylinder and crankcase lubrication for reciprocating and vane compressors for the following gases:

- Butadiene
- · Carbon Monoxide
- Furnace (crack) gas
- Carbon Dioxide (dry)
- Ethylene
- Helium
- Hydrogen
- Fluoride gasses
- Hydrogen Sulfide (dry)
- Natural gas Methane
- Nitrogen
- Propane
- Synthesis Gas • Sulfur Hexafluoride
- Bio gas

Nominal Operating Range -40°C to 170°C

PROPERTIES	TEST METHOD	ANDEROL C-NRT 150
Appearance @ 20°C	visual	Clear yellow liquid
Viscosity @ 40°C, cSt	ASTM D-445	135.8
Viscosity @ 100°C, cSt	ASTM D-445	17.3
Viscosity Index	ASTM D-2270	140
Density @ 15°C, kg/l	ASTM D-1298	0.85
Total Acid Number, mg KOH/g	ASTM D-664	0.09
Flash Point, °C	ASTM D-92	260
Pour Point, °C	ASTM D-97	-51
Demulsibility @ 82°C, min	ASTM D-1401	10

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

APROVALS / REGISTRATIONS







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