

THRIVE PolyGlycol Gear, Bearing, and Compressor Fluid

Description

THRIVE PG GBC ISO 320 is a high performing lubricant for enclosed gears, bearings, and compressors calling for PolyGlycol fluids

THRIVE PG GBC ISO 320 is made with premium polyglycol base stocks, giving them inherently better wear protection, thermal and oxidation stability, and resistance to sludge when compared to petroleum based products.

THRIVE PG GBC ISO 320 are incompatible with petroleum based oils and the two should not be mixed.

Features/Benefits

- ✓ **Superior Rust and Corrosion Protection**
- ✓ **Enhanced AW Additives**
- ✓ **Premium Resistance to Oxidation**
- ✓ **Resists Foaming in Service**
- ✓ **Versatile Service**
Can be used in Compressors, Enclosed Gears, and Bearings

Typical Properties

Properties	ISO 320
ISO Grade	320
Viscosity @ 40°C, cSt	314
Viscosity @ 100°C, cSt	55
Viscosity Index, typ	242
Pour Point °F	-49
Flash Point °F	520
Specific Gravity	1.054
FZG Gear Test	12+