PG-2 COMPRESSOR FLUID





Premium natural gas compressor oil made with polyglycol technology

APPLICATIONS

Premium natural gas compressor oil or hydrocarbon streams

Use for hydrocarbon gas densities of gas

- **PG-2 COMPRESSOR FLUID** is a superior quality synthetic polyglycol-based product with exceptional high stability and durability for gearing, bearings and compressors where conditions demand the unique properties of these fluids. It is formulated with rust and corrosion inhibitors, oxidation control agents, anti-wear compounds, hydrogen sulfide inhibitors and foam inhibitors.
- **PG-2 COMPRESSOR FLUID** is insoluble (incompatible) in oil hence it resists thinning out by hydrocarbon dilution and maintains the proper operating viscosity. Operating range is down to -30 F
- It is recommended for process or natural gas compression applications where resistance to hydrocarbon dilution is needed. It must be used where gas gravity is above 1.5. Unlike other compressor offerings it may be used in all natural gas compressors regardless of gas density. It is the product of choice for vapor recovery units found near crude tanks, fuel storage tanks, LNG facilities, gas terminals and chemical plants. Cities with LPG dispensing terminals will have vapor recovery units.

SPECIFICATIONS

ISO 6743-3B classified DGC.

ADVANTAGES

Performs under severe conditions

- Its resistance to hydrocarbon dilution extends drain intervals and parts life.
- Excellent thermal and oxidation stability under high temperature operation reduces sludge and deposit formation.
- Wide operating temperature range conditions
- Hydrogen sulfide inhibitedYear around service
- **TYPICAL CHARACTERISTICS PG-2 COMPRESSOR FLUID** Specific Gravity @ 60/60°F (ASTM D 1298) 1.153 9.60 Pounds/gallon Viscosity @ 40°C, cSt (ASTM D 445) 90 Viscosity @ 100°C, cSt (ASTM D 445) 11.7 Viscosity index (ASTM D 2272) 121 Pour point, °F (°C) (ASTM D 97) -35 (-37) Flash point °F (°C) (ASTM D 92) 560 (293) Water soluble yes

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PG-2 Compressor Fluid Sheet updated: 5/10/2010 5 North Stiles Street Linden, NJ 07036 908.862.9300 or 800.526.4127 www.total-us.com

TOTAL Lubricants USA with a policy of continuous improvement, reserves the right to change specifications as our technology progresses. We are not responsible for the misuse and/or misapplication of our products. MSDS are found on our web sites.