

Product Bulletin

GULF COMPRESSOR NGL

Gulf Compressor NGL series are high-performance synthetic gas compressor lubricants based on specially formulated polyalkylene glycols (PAG) which have very low solubility with hydrocarbon gases. They are formulated with special inhibitors that help resist corrosion caused by hydrogen sulfide and CO2 when processing sour gas.

Gulf Compressor NGL can be used in gas compressors where the crankcase and bearings operate in a gas filled environment. This product can be used in reciprocating piston compressors, screw compressors and vane compressors that require outstanding rust and corrosion protection. The extremely high viscosity index of **Gulf Compressor NGL** fluid allows lubricant protection over a wide temperature range. The low pour point provides all season ease of handling, especially in very cold conditions.

For use in high pressure reciprocating compressors pumping a number of difficult gases including hydrogen, helium, ammonia and other natural gases with a high amount of methane and ethane.

FEATURES AND BENEFITS:

- Reduced gas solubility leading to improved wear protection
- High chemical stability
- High oxidative and thermal stability
- Excellent wear protection
- High natural viscosity index (shear-stable)
- Low pour point
- Good corrosion protection

Note: Gulf Compressor NGL (PAG) Oil is not compatible with petroleum compressor oils. Care should be taken to avoid mixing the two products. When switching over from mineral oil to **Gulf PAG Compressor Oil**, a complete flush, drain and refill should be performed.

Note: Gulf Compressor NGL Oil is compatible with Viton, High Nitrile Buna N, Nylon, Delrin, Teflon, neoprene, silicone rubber, as well as epoxy paints.

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AVAILABILITY:

Gulf Compressor NGL Oil is available throughout Gulf's marketing area. Your Gulf representative can provide specific information. Need additional information? Call Gulf @ 1-800-566-GULF(4853) or visit Nu-tierbrands.com.

Typical Properties

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| ISO Viscosity | | 100 | 220 |
| Product Code | Test Method | 338501 | 338505 |
| Viscosity @ 40°C, cSt | ASTM D-445 | 105 | 209 |
| Viscosity @ 100°C, cSt | ASTM D-445 | 21.0 | 38.5 |
| Viscosity @ 100°F, SUS | ASTM D-2161 | 513 | 1052 |
| Viscosity @ 210°F, SUS | ASTM D-2161 | 105 | 185 |
| Viscosity Index | ASTM D-2270 | 222 | 236 |
| Pour Point, °F (°C) | ASTM D-130 | -55 (-48) | -44 (-42) |
| Flash Point, °F (°C) | ASTM D-97 | 450 (232) | 515 (268) |
| Density, Lbs/Gal | | 8.68 | 8.76 |
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