

SUMMI7

September 29, 2015

NOTE: The information in this publication is the result of careful testing in our laboratories, complemented by selected literature. It does not in any way constitute a guarantee, nor does it serve as a license to operate any patent. Due to widely value of a state of the product be tested for suitability. Product typical properties in this publication are current.

## SYNTHETIC NATURAL GAS COMPRESSOR

## **NGL Series**

The lubricant problems generally encountered with the compression of natural gas and  $CO_2$  are related to the reaction of the gas stream with the lubricant. These include:

- Solubility of gas in the lubricant causes reduced lubricant viscosity resulting in cylinder scoring and high wear rates. Compensating for this with a higher viscosity lubricant can cause handling problems at lower temperatures.
- Absorption of lubricant into the gas stream results in high lubricant usage rates and a depletion of protective lubricant film in the cylinder.
- Condensed hydrocarbon liquids in the cylinder area can "wash" the lubricant from the cylinder walls causing severe mechanical damage.
- The carryover from increased lubricant feed rates or use of heavily compounded oils to compensate for hydrocarbon and CO<sub>2</sub> dilution and wash-out can damage the well formation and plug CO<sub>2</sub> injectors.
- Gases such as  $CO_2$  and  $H_2S$  may be corrosive to compressor components. NGL protects against the corrosive effect of these gases to compressor components while maintaining lubricating properties.

**Summit NGL Series** polyalkylene glycol lubricants were formulated to combat these problems associated with high pressure reciprocating compressors pumping natural gas, carbon dioxide, or process gases. **NGL Series** lubricants are extremely resistant to hydrocarbon and  $CO_2$  dilution and absorption of the gas stream components. Any lubricant carryover will not impair the well formation as it is compatible with well-bore treatment fluids and soluble in water. The result is a lubricant maintaining the proper viscosity for wear protection, resisting wash-out and carryover, and posing no threat of damage to the well formation or  $CO_2$  injectors.

The extremely high viscosity index of the **NGL Series** lubricants allows protection over a broad temperature range. The low pour point provides all-season ease of handling even in very cold climates. The use of pressurized and heated tanks as well as heat traced lines can be eliminated.

**Summit NGL Series** can offer these same advantages when compressing a number of other difficult gases including hydrogen, helium and nitrogen. Please contact your Summit representative with your specific gas application.

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PRODUCTS	NGL-444	NGL-555	NGL-777	NGL-888
ISO Grade	-	100	150	220
Viscosity: @ 40°C, cSt @ 100°C, cSt @ 100°F, SUS @ 210°F, SUS	79 16.0 397 83.5	113 21.0 525 103	150 28.8 753 140.0	209 38.5 1052 185.0
Viscosity Index	218	213	233	236
Pour Point, °F (°C)	-55(-48)	-56(-49)	-44(-42)	-44(-42)
Flash Point, °F (°C)	450 (232)	505 (263)	500 (261)	515 (268)
Density, g/mL, 60°F g/mL,100°F g/mL,185°F	1.0426 1.0247 0.9865	1.0455 1.0281 0.9910	1.0517 1.0338 0.9957	1.0531 1.0352 0.9973

## **Physical Properties**

**Shelf Life:** Product shelf life is 3 years from the date of manufacture, after which the product should be recertified prior to use.