



TriboFrack P55 S Fracking Oil

Aluminum Complex Fracking Grease

TriboFrack P55 S Fracking Oil is an engineered lubricant developed for operation in extreme and highly variable service environments. The formulation is optimized to deliver low apparent viscosity under shear to ensure reliable pumpability, while maintaining sufficient structural integrity to resist migration and remain in place during operation.

- Optimized low-shear pumpability
- Broad material compatibility
- Wide operating temperature range
- Water and chemical resistance

The product is formulated to be compatible with common rod, plunger, and packing materials, making it particularly well suited for use as a plunger and packing lubricant in hydraulic fracturing systems.

A proprietary polymer-matrix architecture is incorporated into the formulation, providing enhanced resistance to water washout and chemical attack without compromising rheological stability. This system allows TriboFrack P55 S Fracking Oil to maintain consistent performance across a broad operating temperature range, including both low-temperature start-up conditions and elevated-temperature service, ensuring dependable lubrication under demanding field conditions.

| TEST DESCRIPTION | TEST METHOD | TYPICAL VALUES |
|---------------------------------------|-------------|---------------------------------|
| Temperature Range | - | -40°C to 204°C (-40°F to 400°F) |
| Color | - | Red |
| Base Oil | - | Blend |
| Base Oil Viscosity @40°C | ASTM D-445 | 55 cSt |
| Base Oil Viscosity @40°C with Polymer | ASTM D-445 | 220 cSt |
| Thickener Type | - | Aluminum Complex |
| | | |
| | | |
| | | |
| | | |

Disclaimer: Values given represent typical properties only and are not intended for use in preparing specifications. Please consult with applications engineer before writing specifications.

FOR A WORLD IN MOTION