



FRAC VALVE LUBRICANTS

Since 1950

The world's largest supplier of Fracking Lubricants and Lubrication Equipment. All lubricants shipped same day Fob. Spring, TX. Stocking locations in Midland, TX.

Frac Valve Lubricant

Everlast 50400H20 is the preferred Lubricant/Sealant of Frac valve owners and renters. **50400H20** is a 100% Synthetic Frac valve Lubricant/Sealant containing NO solids such as Mica, Titanium Dioxide, cheap abrasive Graphite, Molybdenum Disulfide or other fillers. **50400H20** contains Lubchem's proprietary Extreme Pressure additive package which provides superior protection under the most demanding conditions. Commonly used frac valve lubricants are washed/dissolved out with each job and valves must be disassembled and relubricated after each job. **50400H20** does not wash/dissolve out and valves are only required to be "topped" off before sending out to another job. Simply put, **50400H20** remains in the valve longer providing superior protection of internal metal surfaces of the valve without the harmful solids found in other lubricants.

RESISTS: Brine and Water, Hydrochloric Acid, Hydrogen Sulfide, CO₂, Crude Oil, Drilling Mud, Hydrocarbons.

FEATURES: Non Melting, Clear tan color, Contains no solid fillers, Available in an easier to pump **winter grade** formula for cold seasons. Service temps up to 450°F.

Frac Valve Lubricant

Fractastic 101 is a Synthetic Blend, premium, general purpose Frac valve lubricant. **Fractastic 101** contains no solids such as Cheap Abrasive Graphite, Molybdenum Disulfide, Titanium Dioxide, Mica or other fillers. **Fractastic 101** contains a propriety liquid filming agent which plates out on the metal surfaces reducing friction. **Fractastic 101** is tacky and exhibits high adhesion to metal surfaces while being extremely resistant to brine, water and other fracking fluids.

RESISTS: Water and Brine, Hydrochloric Acid.

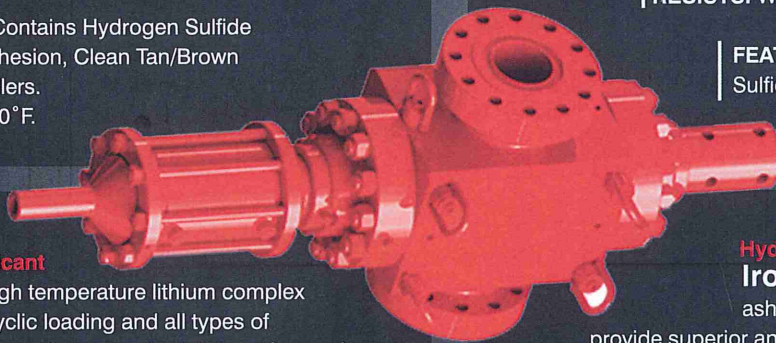
FEATURES: Non-Melting, Contains Hydrogen Sulfide Scavengers, High Metal Adhesion, Clean Tan/Brown Color, Contains No Solid Fillers. Service Temperatures to 300°F.

Frac Valve Lubricant

Fractastic 101B is a Synthetic Blend, General Purpose frac valve lubricant. **Fractastic 101B** is comparable to most frac valve lubricants containing Graphite/Molybdenum Disulfide available in the market place today. **Fractastic 101B** is black in color and relies on a graphite/molybdenum Disulfide combination to reduce friction during vigorous frac conditions and valve cycling. **Fractastic 101B** is tacky and Exhibits high adhesion to metal surfaces while being extremely resistant to brine, water and other fracking fluids.

RESISTS: Water and Brine, Hydrochloric Acid.

FEATURES: Non-Melting, Contains Hydrogen Sulfide Scavengers, High Metal Adhesion. Service Temperatures to 300°F.



Bonnet And Bearing Lubricant

SRL-50 Is a synthetic, high temperature lithium complex grease designed for high cyclic loading and all types of bearings. **SRL-50** has proven to be a superior lubricant for use in frac valve bonnets and bearings. **SRL-50** has a low temperature range to - 65°F which ensures easy valve operation even in the most severe cold climates. In addition, **SRL-50** has a melting point above 550°F.

FEATURES: Excellent anti-rust, anti-oxidation and anti-wear properties. Excellent for ball bearing and valve bonnets.

Hydraulic Fluid

Ironside Ultra HFA is an

ashless hydraulic fluid designed to provide superior antiwear, rust prevention and oxidation protection. **Ironside Ultra HFA** base oils are highly refined with excellent oxidation stability and foam inhibitors. **Ironside Ultra HFA** meets and exceeds performance requirements of major pump manufacturers.

FEATURES: Available in ISO Viscosities 32, 46 and 68. Higher/lower viscosities available upon request.

MEETS: Cincinnati Machine P-68; P-69; P-70, US Steel 127, 136, Din 5142 (Parts 1&2); Din 51506, VDL Performance also for lower grades.