



FR10-HS High Salt Tolerant Friction Reducer

FR10-HS is a highly active anionic friction reducer that is extremely tolerant of salt concentration. The fluid is a 58% active product comprised of a specially milled anionic polyacrylamide polymer.

FR10-HS can be used with any water source and still provide excellent friction reduction characteristics. The friction reducer can easily perform in waters with over 300,000 ppm TDS.

Features and Benefits

- ✓ Can handle waters over 300,000 ppm TDS
- ✓ Double the active content of conventional friction reducer emulsions
- ✓ Rapid hydration in both cold and hot water
- ✓ Compatible with other anionic additives

Applications

- ✓ FR10-HS can be used in any produced water brine
- ✓ FR10-HS is typically added at 0.25 to 0.5 l/m³
- ✓ Can be used at higher concentrations to generate additional viscosity
- ✓ Used with anionic fracturing systems

Quality Products. Quality Service. Quality Solutions.