Silicate Polymer & SiliFloc

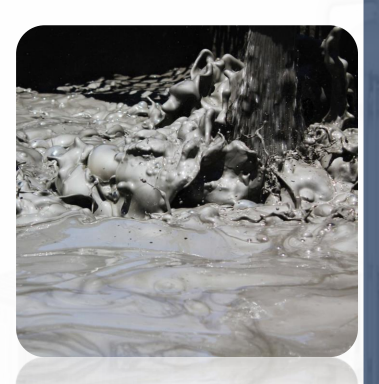
Oil-Based Inhibition at a Fraction of the Cost

Description

Designed utilizing high ratio potassium silicate, this is the most inhibitive water-based solution available. Even more, it is one of the most environmentally friendly available drilling fluids. Perfect for gumbo, reactive shales, or weakly cemented formations. Beyond offer the ability to run silicate as a flocculated system to build fracture gradient and reduce the risk of disposal.

Benefits

- Low-cost drilling fluid with oil-based like inhibition
- Effective in halting the hydration of clays as well as improving wellbore stability
- Low pump pressures and ECD's with SiliFloc



Product	Usage	Benefit
High Ratio Potassium Silicate	Formation dependant, recommend usage between 5 - 15 %v/v	Highly inhibitive and builds fracture gradient
Flocculant Polymers	Aid in the removal in solids	Remove the risk of drilled solids build up

We do Drilling Fluids.









