

DCS FlowPac

Filtrate Control Additive / Viscosifier

Description

FlowPac is an extremely beneficial additive for drilling most ground conditions. Controlling filtrate, also called water loss will help stabilize formations by keeping free water from escaping the drilling fluid and causing clays to swell or get sticky or loosening sands. As secondary functions FlowPac will moderately increase viscosity and fluid yield point and will also increase lubricity.

Characteristics

- FlowPac is an off-white dry powder that should be added through the mixing hopper
- FlowPac can be mixed with all bentonite gels
- FlowPac can be used with any other DCS drilling fluid additives
- FlowPac lowers filtrate and increases viscosity and lubricity in all fresh-water muds

Mixing Dosage Rates

- Add FlowPac at a rate of 1-2lbs per 1000 gallons drilling fluid. A full vis-cup is approximately 1 ½ lbs.
- When mixing with high-yield bentonite add FlowPac at the rate of 1-2lbs per 5 (50lb) bags

Packaging

DCS FlowPac is available in 25lb pails