Description

Pipe Pro™ lubricant is a drilling mud/fluid additive. It is recommended when torque, drag, and the possibilities for differential sticking are present. The viscosity of Pipe Pro™ is tailored to assist in metal to metal friction situations and can also be used as a spotting fluid for stuck pipe applications. It is highly miscible in water allowing for penetration to the point of frictional resistance quicker.

Typical Performance

- Outstanding, highly-effective lubricant for horizontal well bores
- It reduces friction between all of the components downhole
- Torque and Drag are common with operations in directional and crooked holes. It can reduce and minimize the torque and friction.
- Helps Prevent Stuck Pipe Due To Mud Ring
- Drill bits and drill collars are preserved and noticeably more productive when Pipe Pro is present in the drilling mud

Applications

Most applications of Pipe Pro™ occur when frictional resistance problems are encountered to prevent helical buckling. Pipe Pro™ should be added at the rate of 1.0 % by volume or 2 gallons to 5 barrel pills for sweeping immediate lubrication. The total system can be operated well at 0.5-1.0% by volume to maximize performance.

Safety: Always refer to the Safety Data Sheet for detailed information on shipping, handling, storage, and use. Important: The information provided herein is believed to be accurate and reliable, but is presented without guarantee on the part of ViChem. Further, nothing contained herein shall be taken as an inducement to violate any patent rights.

Packaging, Handling & Storage

- Packaging: Bulk (tank truck, flexitank, railcar), 275 gal tote, 55 gal. drum, 5 gal bucket. Prices vary upon packaging type.
- Storage: 6 months in original unopened drums/IBC between 5°C (41°F) and 40°C (104°F). Protect from freezing.