SUPERSLIDER® PLATINUM PREMIUM GRADE ESTER-BASED DRILLING LUBRICANT

Product Data Sheet

Description

SUPERSLIDER® PLATINUM is an enhanced ester lubricant, designed to drastically and rapidly decrease coefficient of friction, torque and drag when drilling ERD wells and long horizontal sections. Effective at a very low low concentration (starting from 0.5% by volume).

Applications/Functions

- used in challenging well profiles: highly deviated wells, ERD and long horizontal sections
- instantly and effectively reduces metal/metal and metal/rock friction, torque and drag

Advantages

- non-foaming, non-greasing, nondamaging
- effective in freshwater as well as monoand divalent brines
- may be used at all bottom-hole temperatures

Recommended treatment

Recommended concentrations for SUPERSLIDER® PLATINUM lubricant range from 0,5–3% by volume. Appropriate concentrations depend on the particular conditions. It blends easily either through a conventional mud hopper or directly into the mud system. As a good standard practice it should be added over one circulation to enable homogenization.

Typical properties

Viscous brown liquid

Handling

Please refer to the MSDS for specific instructions

Packaging

SUPERSLIDER® PLATINUM is packaged in 200 liters (180 kg) drums

