

ENERLUBE[†]

LIQUID ADDITIVE ADDED TO A FULL CIRCULATING SYSTEM

BENEFITS

- Reduces metal-to-metal and metal-to-formation torque and drag without affecting drilling fluid properties.
- Engineered for water and brine-based systems to perform at low concentrations.

APPLICATIONS

- Water-based drilling fluids.
- Coiled tubing and wireline operations.
- 1 - 3% v/v in a continuous circulating system (typical)
 - add in 0.5% v/v increments.

PROPERTIES

- Appearance: Dark amber liquid
- Specific Gravity: 0.90 - 0.91
- Flash Point: 187°F
- Solubility: Insoluble in water

TREATMENT RECOMMENDATIONS

ENERLUBE is a liquid additive added to a full circulating system or in concentrated pills. A standard circulating system recommended treatment is up to 3% v/v, adding ENERLUBE in 0.5% v/v increments until torque reduction levels.

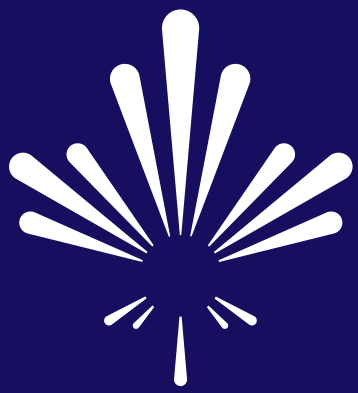
Concentration pills of up to 6% v/v are effective across difficult sections of excessive torque and drag, such as the build section during trips, while running casing or while sliding in highly deviated boreholes. Review these applications with technical services before use.

PACKAGING AND HANDLING

ENERLUBE is available in 275 gallon totes. Handle ENERLUBE as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS). ENERLUBE will oil-wet surfaces and make them slippery. Use caution if spilled and clean immediately.



AES DRILLING FLUIDS



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