

DRILL LUBE™

Economy
MUD PRODUCTS

Sheet Number 111

Liquid Polymer Viscosity Builder and Lubricant



Description

DRILL LUBE is a high molecular weight anionic synthetic liquid polymer used in fresh water or saline systems to form a viscous, very slick drilling fluid.

Package

DRILL LUBE is packaged in 55-gallon steel drums, 5-gallon plastic pails, 1-gallon plastic bottles, 4 bottles per case and 1/2-gallon plastic bottles, 6 bottles per case. Recloseable screw caps on all containers.

Features

Because of its superior viscosity building and lubricating properties, DRILL LUBE can be used alone in water to build a true low-solids drilling fluid.

- Easy pouring and mixing with minimum agitation needed.
- Very slick drilling fluid for sticky clay and shale drilling.
- Eliminates balling of cuttings.
- Cuttings drop in pit and are not recirculated.
- Can be used in Air Drilling as a foam stabilizer.

Use

DRILL LUBE disperses readily in water and may be mixed through the hopper or poured directly through the suction for a fast mix. Care should be taken to add DRILL LUBE slowly to obtain an even mix throughout the mud system.

Amount to Use: Per 100 Gallons Water:

Sticky Clay	1/2 – 1 pint
Sandy Clay	1 – 2 pints

In air foam drilling, DRILL LUBE added to the water before adding foamer will stiffen foam for improved hole clearing. A typical mix is 1 quart DRILL LUBE and 1 quart POLY-FOAMER to 50 gallons of injection water.

PRINTED IN USA