DRILL-SURE™ OBM ADDITIVE

DRILL-SURE™ OBM Additive is a multipurpose oil mud conditioner that provides high temperature/high pressure (HTHP) fluid loss control, reduced torque and drag and borehole stabilization in oil-based drilling fluids including diesel, mineral and synthetic oils. DRILL-SURE™ OBM Additive is a 100% active dry product that may be mixed at the mud plant or rig site through a standard mud hopper. DRILL-SURE™ OBM Additive may be mixed into a new oil mud without the effects of thinning or reductions in electrical stability (ES). DRILL-SURE™ OBM Additive is a stand-alone product but is compatible with other fluid loss additives.

Advantages:

- Typical treatment concentrations range from 1.0 – 4.0 ppb for HTHP filtrate control to ≥149 °C (300 °F); for temperatures above 149 °C (300 °F) to 260°C (500°F), concentrations of 4.0 - 8.0 ppb may be needed.
- Does not appreciably thin the drilling fluid
- Produces nice thin, tough filter cakes and reduces slip stick tendencies
- Reduces torque and drag effects of most oil muds
- Acts as a shale stabilizer
- Good thermal stability to provides total HTHP fluid loss control without the need for other additives such as Gilsonite®, amine treated lignite or polymeric fluid loss additives
- Works in oil muds of any density
- Does not reduce the ES of the mud
- Mixes easily at the mud plant or on the drilling rig through a standard mud hopper no high shear mixing required
- Is compatible with most other commonly used drilling mud additives
- Does not need to be pre-wet before mixing
- No need to bypass shale shakers or flowline cleaners when adding this product to the system

Cost

Total well cost are often lower as a result of higher product efficiency, fewer mud problems and less rig time. DRILL-SURE™ OBM Additive is a multipurpose oil mud additive that results in lower costs for trucking, inventory and handling.

Other information

Flash Point – Not applicable

Mud Types

Most oil-based mud formulations including diesel, mineral and synthetic oils

Mixing Requirements

Mix through a mud hopper

Handling

For specific instruction on handling, refer to the MSDS

Packaging

Standard packaging is in 40 lb. multi walled sacks 50 sacks to the pallet