PRODUCT DATASHEET

NuDrill Beads

Lubricant

Background

NuDrill Beads are specifically designed to meet all density requirements of mechanical beads. The Dual Density product consists of a blend of High Density, Spherical Glass Beads, and Low Density, spherical Co-Polymer beads. NuDrill Beads are designed to cover the high and low side of the well.

Characteristics

- Mechanical lubricant in water based, oil based and synthetic based mud systems
- Reduce capillary attraction (differential sticking) between drill pipe and well bore
- Create ball-bearing effect between drill pipe and casing
- Torque and Drag reducing agent
- ROP/Slide enhancer
- Minimizes casing wear

Properties

Appearance	Colorless-White
Odor	
Odor	None
Bulk Density, lbs/gal	N/A
Specific Gravity	1.13-2.5
Viscosity	N/A
Flash Point	N/A
Freeze Point	N/A
Corrosive	No
Solubility in Water	No
Active	100%

Storing & Handling

NuDrill Beads should be stored between 15° F and 120° F (-10° C and 50° C). Keep from freezing. Refer to MSDS (Material Safety Data Sheet) for further safety and disposal information. NuDrill Beads is available in 50 lb sacks. Freight classification is "non-regulated material." Per DOT, IATA, IMDG.

See MSDS for additional information