CLAY CUTTER™ DRY
DRY DRILLING FLUID POLYMER

DESCRIPTION
CLAY CUTTER DRY is an easy-mixing, water-soluble, polymer used in horizontal and vertical drilling applications. CLAY CUTTER DRY is certified to NSF/ANSI Standard 60, Drinking Water Treatment Chemicals - Health Effects.

RECOMMENDED USE
CLAY CUTTER DRY should be added to fresh or saltwater drilling fluids to increase cuttings returns and reduce torque and drag when drilling in reactive clay soils. This additive may be used in both HDD and Waterwell applications.

CHARACTERISTICS
• Eliminates clay and shale swelling, bit balling, and sticking problems
• Increases returns back to the surface
• Non-hazardous
• Quick mixing and rapid yield in freshwater
• Reduces torque and pullback pressures
• Stabilizes the borehole

MIXING AND APPLICATION
SUPER GEL-X/HYDRAUL-EZ systems: add 0.25 to 1 lb per 100 gallons (113 g to 0.45 kg per 450 liters) to stabilize reactive clay formations.

When using a non-clay freshwater system add 0.5 to 2 lbs per 100 gallons (227 g to 0.9 kg per 450 liters) to stabilize clay formations, increase returns to surface, and reduce torque, drag, and bit balling.

PACKAGING
20 lb (9 kg) pails, 60 per pallet. All pallets are plastic-wrapped.