



Gas Well Supply

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Technical Information

DRILL STIX (FR)

Friction Reducing Stix

PRODUCT DESCRIPTION

DRILL STIX (FR) are condensate-dispersible, water-soluble stix containing primarily friction reducers and a small amount of clay stabilization compound. **DRILL STIX (FR)** will perform in the presence of salt and fresh water systems.

PRODUCT FEATURES

DRILL STIX (FR) are primarily recommended for use to increase the drilling efficiency and life of the drill bits. The slick coating and foaming action increases the efficiency of the drilling process by restricting the clays from sticking and balling up on the drill bit while drilling operations are going on. This same slick coating and limited foaming action will also help prevent the jets on the drill bit from plugging, therefore optimizing mud and cutting returns to the surface and improving drill bit penetration into the ground formations.

PRODUCT ADVANTAGES

DRILL STIX (FR) are an economical way of improving the efficiency of drilling operations by keeping the drill bit clean of debris and improving mud and drill cutting returns to the surface. ***Drill bit penetration into the ground formations will also increase due to bit and jets remaining clean of debris.***

STORAGE AND HANDLING

DRILL STIX (FR) should be stored in a cool, dry location. Always remove stix from cardboard tube. Always try to use gloves to avoid contact with hands. As with any industrial chemical, keep out of reach of children and avoid prolonged contact with skin. A material safety sheet outlining proper handling of this product is available upon request, or will be forwarded upon the purchase of **DRILL STIX (FR)**.