



SAND DRILL

GREATLY IMPROVING CORE RECOVERY IN OVERBURDEN, SANDS, GRAVEL AND COBBLES

Producto SAND DRILL (PAIL) 20L. CODIGO 40017



RECOMMENDED USE:

A drilling additive for reducing the difficulties of drilling overburden, sand, gravel and cobbles while achieving maximum potential core recovery in these conditions.

DESCRIPTION:

SAND-DRILL is a unique dry blend of synthetic polymers providing a drilling fluid capable of stabilizing the most difficult sand and gravel conditions.

SAND-DRILL has effectively stopped shifting sands from collapsing into the bore hole.

SAND-DRILL has provided up to 100% CORE RECOVERY under extreme conditions.

SAND-DRILL eliminates the need to use Bentonite, thus reducing disposal problems and immense transportation costs.

SAND-DRILL works with TORQUELESS and does not require a complicated multi-component mud system.

SAND-DRILL reduces the need of casing in most unconsolidated formations. SAND-DRILL has numerously proven to increase productivity and profits. SAND-DRILL builds a matrix tying sands and gravels together thus stabilizing borehole and maximizing core recovery.

SUGGESTED DOSAGE:

SAND-DRILL should always be premixed with TORQUELESS, the recommended ratio is one part SAND-DRILL to two parts TORQUELESS. The SAND-DRILL premix is then introduced in the mixing system with water.

The recommended dosage is from; 1-3 litres SAND-DRILL per 1000 litres of water. 1-3 quarts SAND-DRILL per 250 gallons of water.



www.corebeil.com

www.matexdrillingfluids.ca