FORDIA

DD Xpress

A pre-mixed drilling additive by Matex

This revolutionary new product is pre-mixed for easy use – no complicated recipes to follow. **Simply add to water to create a high viscosity fluid mix** that improves removal of drill cuttings, conditions bore hole walls and provides optimized core recovery.

<u>DD Xpress</u> prevents rust and polymer build-up, enhances tool life and penetration rates, and reduces torque. What's more, it is transportable by air and is environmentally friendly.

- √ Can be used in either fresh or brackish water.
- Concentrated so transportation costs are reduced.
- Effective in drilling conditions where temperatures exceed 150°F.







* Made in Canada

Part number: 40-030

DD Xpress Dry suspended polyacrylamide

RECOMMENDED USE	An environmentally safe DSPA (Dry Suspended Polyacrylamide). Add to water to create a very high viscosity drilling fluid used for removal of cuttings, continuous borehole wall conditioning, in-hole torque reduction and optimized core recovery. Protecs against rod wear, prevents rust and polymer build-up while extending all tool life.
DESCRIPTION	 Environmentally safe, very high molecular weight, DSPA that can be used in either fresh or brackish water. Imparts excellent viscosity yield. It is a superior product for borehole stabilization and encapsulation of solids. Effective in drilling conditions where borehole temperatures exceed 150° F. Reduces transportation costs for drilling because of its concentrated nature. Enhances both bit-life and penetration rates during drilling operations. Based on an environmentally safe technology which has proven to be effective in lubricating down-hole consumables for more than 25 years. Inhibits swelling of clay like materials such as saprolites, talcs & kimberlites which in turn eliminates bit balling. Protects drill rod wear when using wedges. Increases tool joint life by reducing in hole torque.
SUGGESTED DOSAGE	2 - 4 litres per 1000 litres of water. 2 - 4 quarts per 250 gallons of water.

Recommended drilling additives accessories



Mud mixer
Essential tool for obtaining
a perfect blend of drilling additives.



Viscosity funnel
A quick test in order to measure the viscosity of a mix of additives.



pH indicator

These strips are ideal for the mineral exploration market and test the full 0 - 14 pH range.

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