

Canadian Mud Corporation

1018 7th street S.W. High River, AB, TIV 1A9 Canada 1 (403) 652-8778 www.canmud.ca



CAN-DRILL

DESCRIPTION

CAN-DRILL is a very high molecular weight powder polymer formulated to quickly increase the viscosity of your drilling fluid. This assists with the removal of cuttings by creating a high viscosity environment down the hole, while simultaneously acting as a powerful hole stabilizer.

APPLICATION

CAN-DRILL should be premixed with CAN-LUBE before introducing it to the water tank to create a high viscosity mud system. CAN-DRILL can be added to all products to be used as a viscosifier where more viscosity is required.

ENVIRONMENTAL BENEFITS

Environmentally consciou Less water consumption Easier disposal Less waste Less CO2 emissions

ECONOMIC BENEFITS

Increases productivity by reducing drag Reduces torque by keeping the hole clean Less dosage per mix, minimizing overall cost Extends bit life by keeping waterways clean Reduced cost per meter

"I like to use CAN-DRILL as much as I can. It is my all-around drilling fluid!" - Derek McDriller



5 STAR MUD SYSTEM IN 3 EASY STEPS! BASED ON A 1,000 LT MIXING TANK

1

Pour 1 liter of CAN-LUBE into an empty container

2

Add 1 liter of CAN-DRILL to the CAN-LUBE and premix well. Add more CAN-DRILL if more viscosity is required.

Add the premixed combination of CAN-LUBE and polymer to your mixing tank, then add 0.5 - 1 liter of CAN-CLAY to the mix if needed. Finish filling with water while continuing to mix. For best results, mix for 10 Minutes if possible, this should result in a viscosity of 40-45 seconds.