



CAN MUD
SUSTAINABLE DRILLING FLUID SYSTEM

Canadian Mud Corporation

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CAN-CORE

DESCRIPTION

CAN-CORE is a unique and powerful blend of powdered polymers formulated specifically to maximize core recovery in the most challenging ground conditions, such as sand and gravel. CAN-CORE also provides superior hole stabilization, preventing holes from collapsing during drilling operations. Unlike Bentonite, CAN-CORE penetrates the formation and strengthens it from the inside out, creating a protective film that maintains the integrity of the core sample and your borehole wall. CAN-CORE is a great alternative to Bentonite, reducing mixing time, transportation costs, and eliminating associated health hazards.

APPLICATION

CAN-CORE should be premixed with CAN-LUBE before introducing it to the water tank to create a high viscosity mud system. If more viscosity is required, add CAN-DRILL to your mud system.

ENVIRONMENTAL BENEFITS

- Environmentally conscious
- Less water consumption
- Easier disposal
- Less waste
- Less CO2 emissions

ECONOMIC BENEFITS

- Increases productivity by getting more core in the box
- Less dosage per mix, minimizing overall cost
- Replaces Bentonite, reducing transportation and disposal costs
- Reduced cost per meter

"I like to use CAN-CORE to recover 100% core even in the most difficult ground conditions!"
- 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-CORE to the CAN-LUBE and premix well. Add CAN-DRILL if more viscosity is required

3

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.