

Canadian Mud Corporation

1018 7th street S.W. High River, AB, T1V 1A9 Canada 1 (403) 652-8778 www.canmud.ca







CAN-VIS

DESCRIPTION

CAN-VIS is a high molecular weight liquid polymer formulated to provide rapid viscosity due to its short mixing time. CAN-VIS helps remove cuttings while simultaneously acting as a powerful hole stabilizer.

APPLICATION

CAN-VIS is ideal for lower capacity mixing systems, such as in underground mines or single mixing tanks, as it requires less mixing time to yield its viscosity. CAN-VIS can be used with CAN-LUBE, or with other products when a rapid viscosity is desired.

ENVIRONMENTAL BENEFITS

Environmentally conscious 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 (50% less), minimizing overall cost
Extends bit life by keeping waterways clean
Reduced cost per meter

"When I don't have enough time to mix, CAN-VIS gives me the best viscosity yield!" - Derek McDriller



5 STAR MUD SYSTEM IN 3 EASY STEPS!

BASED ON A 1,000 LT MIXING TANK

This step is also optional, but highly recommended. Add 1 liter of CAN-LUBE to the water tank.

Add 1 liter of CAN-VIS directly into the water tank. Add more CAN-VIS if higher viscosity is required.

Add 0.5 to 1 liter of CAN-CLAY to the mixture if needed. Mix the water tank for 5 minutes to achieve a viscosity of 42 to 45 seconds.