

#### **Canadian Mud Corporation**

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







# CAN-VIS STRONG LIQUID VISCOIFIER

### 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.

# **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

### **ENVIRONMENTAL BENEFITS**

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

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

- This step is optional, but highly recommended. Add I liter of **CAN-LUBE** to the water tank. A successful mud system always includes a good lubricant!
- 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.

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

