

FLR[†]

BLENDED FLUID LOSS CONTROL AGENT

BENEFITS

- Enhances filter cake quality and thickness, lowering overall fluid loss.
- Does not adversely affect rheology.

APPLICATIONS

- 2 to 10 lb/bbl (typical) for most fluid loss applications.
- Supplemental treatment recommended prior to logging and casing runs.

PROPERTIES

- Appearance: Black powder
- Specific Gravity: 1.28

TREATMENT RECOMMENDATIONS

Typical concentrations range from 2 to 10 lb/bbl for most fluid loss applications; although under extreme conditions higher concentrations may be required. Supplemental treatment with FLR is recommended prior to logging and casing runs.

If large quantities of product are required to achieve target properties, consider using FLR PLUS.

Pilot testing can determine the appropriate concentration. FLR has a minimal impact on rheology and performs across a wide range of drilling fluid densities and temperatures.

PACKAGING AND HANDLING

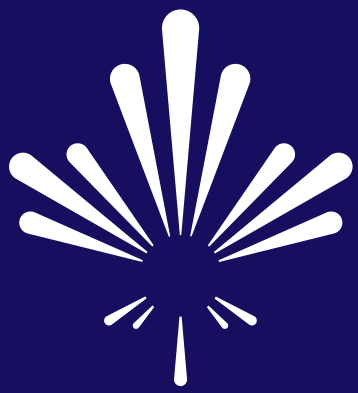
FLR is available in 50 lb sacks. Handle FLR as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).



FLR fluid loss control additive.



AES DRILLING FLUIDS



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