



AES DRILLING FLUIDS

BENEFITS

- Elevates low-end rheology to improve cuttings transport in deviated wells and minimize barite settling/sag risk
- Performs in low-clay and conventional invert emulsion systems at low concentrations
- Stable for extreme environments, such as cold weather locations or deepwater

APPLICATIONS

- ENERVIS RM is designed for the EnerREACH[†] system
- Typical concentration range from 0.5 to 5.0 lb/bbl. Pilot test to determine appropriate concentrations for a specific application.
- Use in conjunction with organophilic clay

PHYSICAL PROPERTIES

- Appearance: Brown liquid
- Specific Gravity: 0.89 - 0.94

ENERVIS RM[†]

ENERVIS RM is a liquid rheology modifier that enhances low shear rate viscosity for improved solids suspension to aid in hole cleaning and reduce sag/settling tendencies of barite in EnerREACH and other invert emulsion systems.



ENERVIS RM rheology modifier

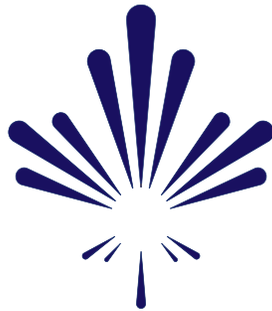
Treatment Recommendations

ENERVIS RM is a liquid additive used to prepare and maintain the EnerREACH system while drilling. Typical concentrations range from 0.5 to 5.0 lb/bbl, depending upon the base composition of the system.

Use caution adding ENERVIS RM at the rigsite. Avoid over-treating by starting with minimal additions of 0.1 - 0.2 lb/bbl and allowing sufficient time for product to yield.

Packaging and Handling

ENERVIS RM is available in 5 gallon pails and 55 gallon drums. Handle ENERVIS RM as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).



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