

AES DRILLING FLUIDS

BENEFITS

- Enhances emulsion to reduce fluid loss
- Supplements oil-wetting in combination with ENERWET[†]

APPLICATIONS

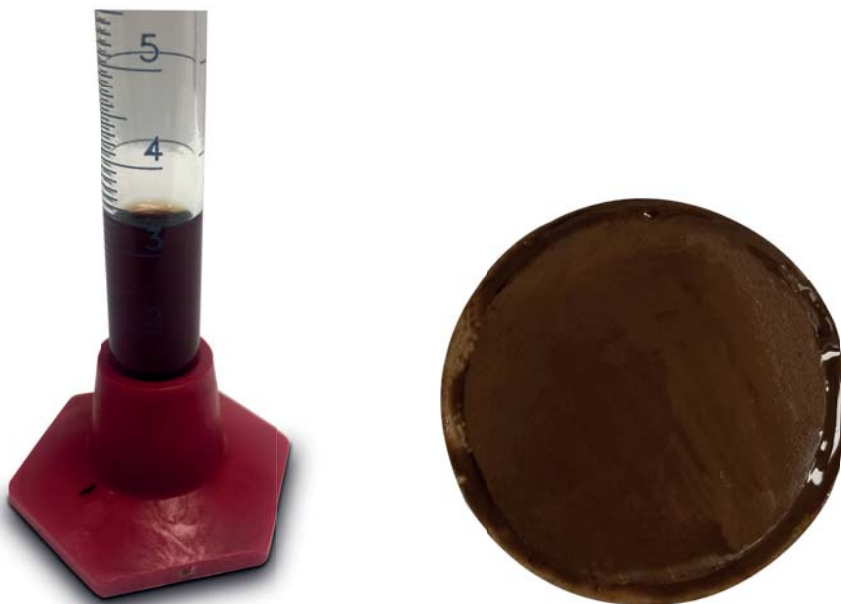
- Part of the EnerREACH system in conjunction with EnerREACH additives or as a supplement to conventional invert emulsion systems
- Typically added at 0.4 - 1.0 gal/bbl for most applications

PHYSICAL PROPERTIES

- Appearance: Dark amber liquid
- Specific Gravity: 0.872
- Flash Point: 200°F

ENERMUL II[†]

ENERMUL II is a secondary emulsifier for the EnerREACH[†] drilling fluid system. ENERMUL II aids to further reduce fluid loss and enhance emulsion properties.



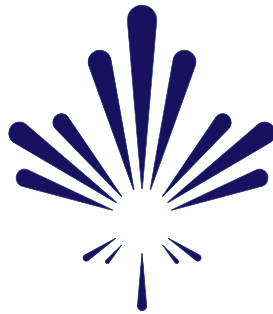
Filter cake (right) and filtrate (left) of ENER-REACH system using ENERMUL II as secondary emulsifier at 250 °F. As part of a properly designed ENER-REACH system, ENERMUL II provides tighter filtration control and emulsion stability.

Treatment Recommendations

Typical concentrations range from 0.4 to 1 gal/bbl for most applications and mixes easily with minimal agitation.

Packaging and Handling

ENERMUL II is available in 55 gal drums and 275 gal totes. Handle ENERMUL II as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).



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