

ENERMUL[†]

EMULSIFIER PACKAGE

BENEFITS

- Stabilizes invert emulsion and supplements filtration control.
- Blends readily with minimal shear in oil and synthetic-based drilling fluid systems.
- Effective over a wide range of oil:water ratios and internal phase salinities.

APPLICATIONS

- EnerREACH⁺ or other invert emulsion drilling fluid systems. ENERMUL works in combination with
- ENERVIS RM⁺, ENERMOD ER⁺, ENERSPERSE⁺ and ENERWET⁺.
Initial systems require 0.5 to 1.0 gal/bbl. Add maintenance treatments as required.

PROPERTIES

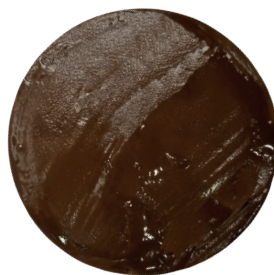
- Appearance: Amber liquid
- Specific Gravity: 0.95
- Flash Point: >240°F

TREATMENT RECOMMENDATIONS

Typical base formulations contain 0.5 - 1 gallons of ENERMUL per barrel of drilling fluid mixed. ENERMUL works in combination with ENERWET to provide a stable emulsion with oil-wet solids. Maintain product concentration while drilling, monitoring overall drilling fluid properties for treatment requirements.

PACKAGING AND HANDLING

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



Filtrate (left) and filter cake (right) of EnerREACH system using ENERMUL at 300°F. As part of a properly designed EnerREACH system, ENERMUL provides excellent filtration control and emulsion stability





AES DRILLING FLUIDS

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