

AES MUL II†



BENEFITS

Improves emulsion stability and supplements filtration control, particularly in high-pressure, high-temperature applications

Blends with minimal shear



APPLICATIONS

AES VERT, ABS 40 or similar invert emulsion drilling fluid systems. Pilot test as needed.

0.25 - 0.5 gal/bbl (typical) for a base formulation. Add maintenance treatments as required.

In combination with other emulsifiers, such as ABS MUL HT, for challenging well conditions



PHYSICAL PROPERTIES

- Appearance: Amber liquid
- Specific Gravity: 0.88 - 0.92

AES MUL II is a secondary emulsifier package that improves fluid properties in challenging well conditions.



AES MUL II secondary emulsifier

TREATMENT RECOMMENDATIONS

AES MUL II is a secondary emulsifier for the AES VERT, ABS 40 or similar invert emulsion drilling fluid systems. It works in combination with other primary emulsifiers and wetting agents to enhance emulsion stability and filtration control.

Typical base formulations contain 0.25 - 0.50 gallons of AES MUL II per barrel of drilling fluid mixed. Maintain product concentration while drilling, monitoring overall drilling fluid properties for treatment requirements.

PACKAGING AND HANDLING

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



AES DRILLING FLUIDS

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Revision 1.00

