

FLOMUL[†]

ENHANCED EMULSIFIER

BENEFITS

- Stabilizes invert emulsions impacted by a large increase in water content from water flows or frac hits.
- Reduces treatment requirements to regain programmed properties.
- Effective across various water sources and levels of salinity.

APPLICATIONS

- AES VERT or similar diesel-based drilling fluid systems.
- 0.25 - 0.5 gal/bbl (typical) - treatment levels will vary depending on severity of water influx and current fluid properties.
- Pilot testing as needed.

PROPERTIES

- Appearance: Amber liquid
- Specific Gravity: 0.95 - 0.97
- Flash Point: 197°F
- Pour Point: -11.2°F

TREATMENT RECOMMENDATIONS

FLOMUL is a liquid additive used to stabilize invert emulsions that have been impacted by an increase in water content, typically occurring due to subsurface water flows or frac hits. Most applications require 0.25 - 0.5 gal/bbl depending on the severity of water contamination. Pilot test as needed while working to regain programmed fluid properties.

FLOMUL can be added directly to the fluid system with minimal agitation required. Continually monitor fluid properties while treating with FLOMUL.

PACKAGING AND HANDLING

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



HTHP fluid loss comparison before (left) and after (right) treating a water-flow contaminated oil-based mud with 0.25 gal/bbl of FLOMUL





AES DRILLING FLUIDS

www.aesfluids.com

© 2024 AES Drilling Fluids. All rights reserved. The information provided is for informational purposes and is believed to be accurate, although this cannot be guaranteed. No guarantees or warranties are stated or implied. †Marks of AES Drilling Fluids, LLC.

Revision 1.01