

EOSEAL II†



BENEFITS

Seals induced fractures and limits fracture propagation in water-based and invert emulsion drilling fluid systems

Prevents losses in unconsolidated sands and permeable formations

Designed to treat fluid losses over a wide range in fractured and micro-fractured formations with existing fractures less than 250 microns



APPLICATIONS

3 - 8 lb/bbl typical concentration

Preventive loss treatment and/or to reduce existing seepage or partial drilling fluid losses



- Appearance: Light brown particles
- Specific Gravity: 1.4 1.5

EOSEAL II is a proprietary blend of cellulose and polymer materials that seals induced fracture to limit their propagation.

Untreated



Treated with 5 lb/bbl EOSEAL II



Depth of Invasion

In a sand bed test, an untreated invert emulsion system (left) is compared to the same system with 5 lb/bbl EOSEAL II (right). The EOSEAL II lowers invasion from > 12 cm to 3.5 cm as it seals highly permeable 20/40 sand.

TREATMENT RECOMMENDATIONS

EOSEAL II is a blend of cellulose and polymer materials added to the drilling fluid system to prevent losses or treat seepage or partial drilling fluid losses. Pilot testing can aid to optimize the necessary concentration for a specific scenario.

Typical concentrations range from 3 to 8 lb/bbl in either water-based or invert emulsion drilling fluids to seal fractures, microfractures, or permeable sands, less than 250 microns.

As with any lost circulation material, confirm that surface and downhole equipment will tolerate the distribution and concentration of particles present prior to use.

PACKAGING AND HANDLING

EOSEAL II is available in 25 lb sacks. Handle EOSEAL II as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).





www.aesfluids.com

Phone: 281 556 5628

Email : info@aesfluids..com

© 2020 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 1.00

