

MULTIFIBER M[†]



Rapid sealing and bridging of permeable or fractured zones

Designed to minimize risk of plugging downhole equipment

Does not alter fluid properties (inert solid)



APPLICATIONS

10 - 30 lb/bbl for sweeps or 3 - 7 lb/bbl for seepage loss control (typical)

Performs as standalone product or in combination with other materials

Higher concentrations may be required for extreme conditions



- Appearance: Granular fibrous blend
- Specific Gravity: 1.4

MULTIFIBER M is a proprietary blend of medium-sized fibrous material used to prevent or treat lost circulation and bridge permeable formations.



MULTIFIBER M lost circulation additive

TREATMENT RECOMMENDATIONS

Treatments typically range from 10 to 30 lb/bbl for sweeps. As part of the active system, concentrations range from 3 to 7 lb/bbl. While MULTIFIBER M is designed to minimize risk of plugging downhole tools, verify compatibility with supplier representatives before use.

Particle Size Distribution (typical, microns)

() 1 /	,
D ₁₀	41
D ₅₀	613
D ₉₀	1790

PACKAGING AND HANDLING

MULTIFIBER M is available in 25 lb sacks. Handle MULTIFIBER M 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

