

## MULTIFIBER F



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 F is a proprietary blend of fine fibrous material used to prevent or treat lost circulation and bridge permeable formations.



MULTIFIBER F 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 F is designed to minimize risk of plugging downhole tools, verify compatibility with supplier representatives before use.

Particle Size Distribution (typical, microns)

D <sub>10</sub>	14
D <sub>50</sub>	90
D <sub>90</sub>	300

## PACKAGING AND HANDLING

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





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