## **CEDAR FIBER**



Mats and bridges against permeable or fractured zones

Non-fermenting

Compatible with other lost circulation materials

Does not alter fluid properties (inert solid)



## **APPLICATIONS**

10 - 30 lb/bbl pills (typical) for best results 3 - 7 lb/bbl (typical) as part of the active system

Performs in combination with other lost circulation materials



- Appearance: Cellulose flake blend
- Specific Gravity: 1.43

Cedar Fiber is a shredded cedar wood used to prevent or treat lost circulation by forming a strong, interlocking fibrous barrier at the porous of fractured zone to help maintain circulation.



CEDAR FIBER lost circulation additive

## TREATMENT RECOMMENDATIONS

Pills of 10 to 30 lb/bbl yield the best results. Active system concentrations typically range between 3 and 7 lb/bbl. Cedar Fiber performs well with other lost circulation materials and may be added as a pill or maintained in the active circulating system. As with any lost circulation material, confirm that surface and downhole equipment will tolerate the distribution and concentration of particles present prior to use.

Particle Size Distribution (Dry Sieve)

D <sub>10</sub>	74
D <sub>50</sub>	662
D <sub>90</sub>	1892

## PACKAGING AND HANDLING

Cedar Fiber is available in 40 lb and 50 lb sacks. Handle Cedar Fiber as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).





www.aesfluids.com

© 2022 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

