

FIBER SEAL[®]

MICRONIZED CELLULOSE FIBER

DATA SHEET

GENERAL INFORMATION

FIBER SEAL is a blend of cellulose fibers specifically designed to seal depleted formations and prevent stuck pipe occurrence. Each fiber type was tested and selected based on sealing abilities and compatibility in various mud types. **FIBER SEAL** is composed of deformable and compressible particles designed to conform to pore throat spaces and micro-fractures.

BENEFITS

- Helps prevent differential sticking
- Prevents seepage and whole mud loss
- Protects production zone
- Stable to 450° F
- Reduces torque and drag
- Mixes easily through hopper
- Economical

APPLICATION

FIBER SEAL FINE should be added at 4 to 8 ppb prior to approaching depleted sands. Sweeps containing 10 to 30 ppb should be utilized to seal sands and prevent seepage loss. **FIBER SEAL COARSE** should be used in pill fashion to cure moderate to severe mud loss.

SERVICE

A fluid technician is available 24 hours a day to assist in specific recommendations based on actual hole condition. Application techniques that are proven and field tested on numerous well sites ensure you receive the best products and service available in the industry.

PACKAGING

25 lb. bags; 50 sx per pallet