





Mineral Fiber Sweep

The Product: Mineral Fiber Sweep: acid-soluble lost circulation material is a specially formulated, extrusion -spun mineral fiber, which when sheared and dispersed within the base fluid creates a network of fibers across encountered zones of permeability and porosity to reduce the loss of fluid to the formation. **Mineral Fiber Sweep** is a non-ionic and non-damaging LCM/sweep material compatible with fresh water, salt water, oil based muds and emulsions, and in completion/work over fluids.

Application:

- Water based drilling fluids
- Oil based drilling fluids
- Completion fluids Cement additive Sweep material

Typical Properties:

- Appearance......White-Gray/ Tan fiber
- Specific Gravity......2.6
- pH in water.....7.0-8.0

Advantages:

- Acid Soluble
- Compatible with all drilling and completion fluids
- Temperature stable
- Non-damaging, and non-ionic
- Non-fermenting and non-corrosive

Recommended Treatment:

This product can be added directly through the hopper, or poured onto the surface of the mud pits.

Packaging: packaged in 25lb bags

"Across the South and Around the World"

Reliant Technologies, INC.

2933 Hwy 1 North Port Allen, LA 70767 Phone: 225-383-7923 Fax: 225-383-7961

Internet:: www.r-techusa.com