**Drilling Fluid Lost Circulation Material (LCM)**

**DrillWall™** is micronized plant cellulosic material and is a natural non-toxic antimicrobial. DrillWall is an excellent lost circulation material (LCM) in water based, synthetic based and oil based drilling fluids. Used as an LCM by many major oil and gas drilling companies.

**DrillWall™**
- For Use with ALL Types of Drilling Fluids: Water Based, Oil Based, or Synthetic Oil Fluids.
- Forms a Filter Cake Faster than other products.
- Non-Toxic and Safe for your Employees.
- Passes 100% 200 Mesh Screen.
- Mixes Quickly with ALL Types of Drilling Fluids.
- Made from Natural Kenaf Cellulose Material.
- Quickly Seals Highly Permeable Formations of Fractured Shale, Sand or Pre-Salt.

**DrillWall™** is available in easy to carry in 25 lb. multi-ply, lined paper bags.

**DrillWall™** is made from the core of a kenaf plant that is grown and processed in the United States of America. DrillWall provides proven loss circulation prevention technology for all fluid formulas and contains no toxic materials.

**A NON-TOXIC PRODUCT**

**DISPOSAL:** Dispose of according to applicable Federal, State and Local Regulations. Compliant with the Gulf of Mexico EPA environmental requirements for cuttings discharge.

**DrillWall™ Usage Saves Time and Money**
Many drilling fluid engineers use DrillWall mixed at 7 to 10 lbs/bbl. High loss zones may require increasing up to 14 to 20 lbs/bbl. Less DrillWall is needed to stop fluid loss when compared to many other loss circulation materials (LCM) or formula combinations.

**DrillWall™** is used as a drilling fluid loss circulation material (LCM). DrillWall also acts as a borehole stabilizer, a lubricating agent, a torque & drag reducer, as well as preventing differential sticking.

**DISTRIBUTED BY:**

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