Core Drilling

Enhance Core Drilling Efficiency, Cleanliness, Safety, and Speed with BestDRY™



The Wet Advantage:

Among core drilling methods, wet drilling emerges as the frontrunner for efficiency and cleanliness. By utilizing water as a lubricant, wet drills effortlessly penetrate surfaces, leaving minimal dust and debris in their wake. This method excels in various applications, from plumbing to masonry work.

Safety First:

Beyond efficiency, safety remains paramount. Wet drilling eliminates airborne silica particles, safeguarding workers from potential lung diseases. Additionally, it minimizes equipment wear and prolongs the lifespan of drill bits, ensuring a smooth and hazard-free operation.

Introducing BestDRY™:

To complement wet drilling, we present BestDRY™, an innovative solution designed to absorb excess water, ensuring a seamless and clean drilling process. Perfect for environments where water or debris must be contained, BestDRY enhances efficiency and convenience.

Experience the Difference:

With BestDRY™, say goodbye to messy drilling operations. Embrace efficiency, safety, and precision like never before. Join us in revolutionizing core drilling with BestDRY™.

Unlock the full potential of core drilling with BestDRY MAKING EVERY PROJECT A BREEZE.



(888) SLURRY7 (888)758-7797

info@BestSlurrySolutions.com

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Features and benefits:

- Non-hazardous and environmentally friendly disposal.
- Solidifies immediately reducing process time.
- BestDRY™ will absorb 200-300 times its weight.
- Converts wet slurry into a landfill accepted waste.
- Solidified slurry will pass the Paint Filter Liquids Test (PFLT) and the Toxicity Characteristic Leaching Procedure (TCLP) for heavy metals, allowing for compliant disposal into landfill.
- The super absorbent polymer attacks the free water in the silt or any type of water and solids mixture and encapsulates it to enhances evaporation. Making it easier and more economical to compliantly dispose.
- BestDRY[™] effectively Traps hazardous substances like silica dust, paint pigments, high pH water or heavy metals, preventing their release back into the environment.

Directions:

- 1. Rim Application:
 - Apply BestDRY around the drilling area, forming a rim.
 - This rim acts as a barrier to contain slurry water.
- 2. Commence Drilling:
 - Start drilling; BestDRY absorbs the slurry water generated.
- 3. Preventing Leakage on Upper Floors:



- For drilling on upper floors, stop drilling about an inch before completing the hole.
- Fill the gap with BestDRY gel to prevent slurry water leakage downwards.
- 4. Closing Water Supply:
 - Turn off the water supply; fill the drilled gap with BestDRY gel.
 - BestDRY gel acts as a lubricant, ensuring smooth drilling operations.
- 5. Clean-up:
 - After drilling, use a broom and dustpan to collect any remaining BestDRY gel.
 - Dispose of the collected gel in a reusable bucket or landfill accepted waste.

Experience hassle-free drilling with BestDRY Revolutionizing core drilling with efficiency and cleanliness.



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