

Floor Polishing

Are you part of the concrete floor polishing industry, searching for an efficient and environmentally fast solution to manage slurry from the wet polishing process?

**Look no further -
Best Slurry Solutions has the answers you need!**

Why to polish the concrete floor?

Concrete floors, whether in commercial or residential settings, demand meticulous care to uphold cleanliness and safety standards. The highly absorbent nature of concrete poses challenges, as it readily absorbs dirt, oil, and even airborne pathogens contaminants, creating potential hazards for both workers and inhabitants.



Wet polishing process offers numerous safety and efficiency benefits:

Its Reduces equipment wear, achieves high gloss, prevents tool melting, and minimizes pitting in the concrete surface. Ideal for beginners!

But the most important benefit is -

100% Dust-Free Operation and Crystalline Silica Safety:

Unlike dry polishing, wet polishing method eliminates airborne silica particles, crucial for worker safety and preventing severe lung diseases.

While wet polishing presents obstacles like cleanup times and water inefficiency, our advanced technology effectively addresses these concerns. Since OSHA's silica exposure standards, the demand for wet polishing has risen, highlighting the need for the Best Slurry Solutions.

Introducing BestTANK™:

Your Ultimate Slurry Management System for Floor Polishing

← Check out the benefits and how to use **BestTANK™** on the next page



☎ (888) SLURRY7 (888)758-7797
@ info@BestSlurrySolutions.com
🌐 BestSlurrySolutions.com
🏠 Warehouses in the USA: GA, IN, CA & MO.



Floor Polishing

BestTANK™ - Best Slurry Tank Cleaner for the Floor Polishing Industry

A revolutionary product, serves a dual purpose by preventing clogging in tanks and pipes while simultaneously achieving solid-liquid separation (similar to BestSEP™). Tailored to address both environmental and economic considerations, this user-friendly solution optimizes slurry treatment, enhancing the efficiency of equipment like tanks, cement mixers, and ready-mix trucks for cleaner operations.

Features & Benefits:

- Double Action Design:
 1. Prevents formation and clogging in tanks and pipes, ensuring smooth equipment operation.
 2. Rapidly separates concrete solids, allowing water recycling and reuse.
- Easy to Use: Seamless integration into existing processes with out complications.
- Environmentally Friendly:
 1. Reduces PH of concrete slurry.
 2. Encapsulates toxic heavy metals in solution.
- Economical Solution:
 1. Enables water recycling and reuse.
 2. Saves on maintenance costs, ensuring equipment longevity.

**BestTANK™ -
The Ultimate Solution also
for Marble and Terrazzo
Floor Slurry!**

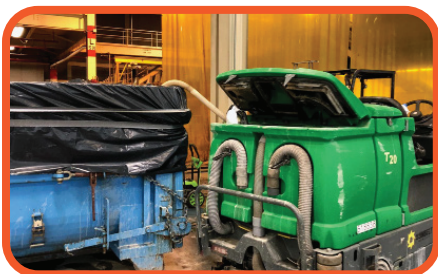
Directions:

1. Premix BestTANK™ and water at a rate of 1/2 cup per 40 gallons of concrete slurry.
 2. Add solution into empty recovery tank or vac drum.
 3. Clean floor as usual.
 4. Pump treated concrete slurry into a suspended dewatering bag.
 5. The solids will coagulate and settle quickly to the bottom of the drum. Pump filtered water back to tank, equipment or floor for reuse, or properly dispose of as required.
- **Finish your treatment with BestDRY™.**

Verify availability on our website:
BestSlurrySolutions.com



MADE IN USA



BEST
SLURRY SOLUTIONS

☎ (888) SLURRY7 (888)758-7797
@ info@BestSlurrySolutions.com
🌐 BestSlurrySolutions.com
🏠 Warehouses in the USA: GA, IN, CA & MO.



SCAN ME