Best SEPTM





You can use BestSEP in a wide variety of applications: concrete cutting, concrete floor polishing, pool plastering, stone shops, precast and prestressed concrete, and more.



Features & Benefits:

- · Concrete solids rapidly separate and condenses slurry.
- Allows water recycling and reuse.
- 1-step separation, simple and Easy-to-use on job site.
- · Replaces high collection, handling, hauling and disposal costs.
- Protects your company from potential environmental fines by balancing the PH.



- · Quick settlement of color pigment in pit.
- · Easily stored-will not freeze like liquid polymers.
- Encapsulates heavy metals, solids and oils.
- No harmful liquids or dust.
- Meets or exceeds EPA requirements for disposal.
- Fast-acting...saves time.
- Does not leach liquids from high PH water.



Directions:

- 1. Add about 1/2 cup of **BestSEP™** per 100 gallons of slurry and mix for 1-2 minutes to activate. During mixing, the solids will coagulate and settle quickly to the bottom of the drum.
- 2. Pump filtered water back to tank, container or floor for reuse, or properly dispose as required.
- 3. solidified sludge with our **BestDRY™** solution to dispose of waste in any receptacle as normal construction waste.

[If slurry is under 40% liquid, use our BestDRY™ without the BestSEP™].



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



