foundation drilling slurry 😂 polymers & bentonite 🥝 additives & testing equipment



Insta-Clear[™] Dry

Reactive Separating Agent

- **Description:** Insta-Clear Dry is a specially blended dry granular product designed specifically for polymer slurry. When added into polymer slurry, it reacts instantly to settle suspended solids. Added to the excavation prior to cleanout, Insta-Clear Dry clears the slurry so rapidly silt and sand sediment build-up is eliminated before rebar cage placement.
- **Recommended Use:** Insta-Clear Dry is designed to lower pH, break emulsions, and remove high levels of suspended solids. It is ideally suited for totally cleaning polymer slurry for disposal. Insta-Clear Dry added directly into an excavation in unstable sand and gravel should be done with caution, as Insta-Clear Dry flocculates the pearls of polymer along with the suspended solids. Insta-Clear Dry lowers the pH back to a neutral pH of 7-8 and lowers the viscosity back to 28-32 sec/qt. Insta-Clear Dry can be used to break the slurry in place of Sodium Hypochlorite (Bleach).
- **Characteristics:** Instant and rapid settling of suspended solids.
 - Lowers pH & viscosity for disposal of polymer slurry.
 - Dry formula is safe, salt tolerant and easy to use.
- Mixing and
Applications:To mix, slowly sift Insta-Clear Dry into the slurry, preferably
into a flowing stream of water. Circulate contents of the slurry
tank with a centrifugal or diaphragm pump for ten minutes.
When added directly into the hole or mud pit, stir and mix the
slurry with the drilling tool for 5 minutes then prepare to clean-
out the bottom of the hole.

3,000 gallons of slurry to be cleaned...Add 40 lbs (1 pail) of Insta-Clear Dry per 3,000 gallons liquid.

Packaging: 40 lb pail, 32 pails per pallet; pallets are plastic-wrapped.

800.527.9948 Fax 847.851.1899

For the most up-to-date product information, please visit our website, www.constructiondrilling.com.

A wholly owned subsidiary of AMCOL International Corporation. The information and data contained herein are believed to be accurate and reliable, CETCO makes no warranty of any kind and accepts no responsibility for the results obtained through application of this information.