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





8-20 Mesh Granular Sealant

- **Description:** Stone Stop granular sealant is composed of polymer-free, dried minerals in various mesh sizes. Stone Stop[®] is coarser in size than Sand Sealant and controls slurry loss in extreme conditions.
- **Recommended Use:** Stone Stop is poured into the top of the excavation full of Shore Pac slurry. Stone Stop is designed to fall through the slurry to the zone of slurry loss, sealing and stopping the slurry by forming a seal that holds the excavation open for extended periods.
- Characteristics: Provide a positive seal. Excellent for large fractures. • Reduces consumption of drilling slurry. Seals sand and gravel formations. Stone Stop is normally added to the excavation or drilled shaft Mixing and by opening the bag and pouring the Stone Seal into the slurry. **Applications:** For sands and gravels 2-3 bags added into the excavation is a For large fractures and cobbles 4-6 bags is normal start. normally added directly into the slurry. 65 lbs./ft³ **Bulk Density** : Packaging: 50 lb. multiwall, water-resistant bags; 48 bags per pallet. All pallets are plastic-wrapped.

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

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