

SpecPoxy Grout

Best practices and tips

Storage

Part A, Part B and Part C of SpecPoxy Grout should be stored in temperatures between 55°F-85°F

- Set time of material will be maintained
 - Materials stored in cold temperatures will be difficult to mix and slow to react
 - Materials stored in extremely hot temperatures will mix easily but will react very quickly
- Maintains flowability and strength gain properties

Mixing

- Mix Part A & Part B separately
- Always add the thinner component to mixing bucket first, Part B to Part A, and mix thoroughly
 - Mixing the epoxy in a 5 gallon pail prior to adding it to the mortar mix will ensure thorough mixing
 - This process will make mixing much easier
 - **Avoid a vortex while mixing, as this can entrap air**
- After thoroughly mixing Part A and Part B together, add to a horizontal mortar mixer
- Add Part C aggregate slowly, one bag at a time
- Mix until all aggregate is completely coated with epoxy

Clean up


- Unreacted, or unhardened **SpecPoxy Grout** can be cleaned with either Solvent 100 or Orange Peel
- Sand can be used as an abrasive to clean mixing tools

Features

- Special aggregate allows high flow capability for limited access grout placement without segregation
- Excellent volume stability for maximum bond and load transfer in applications subjected to dynamic loading
- Fast-cure and high early strength for minimal down time
- High compressive, bond, and tensile strength for maximum durability in vibration applications

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