


## high-strength, low-dust, three-component epoxy grout

Designed for high-performance applications. This 100% solids, low-exotherm grout features a special aggregate blend that ensures excellent flow and uniform distribution throughout the epoxy matrix. SpecPoxy Grout LD is ideal for deep pour applications, offering long work time and superior bonding for installations requiring high compressive, bond, and tensile strength.

### ✓ Benefits

- Special aggregate blend allows high flow capability for limited-access grout placements without segregation.
- Excellent volume stability ensures maximum bond and load transfer in applications subjected to dynamic loading.
- Low dust generation provides safer and more comfortable work conditions.
- Fast curing with high early strength reduces downtime in critical installations.
- High compressive, bond, and tensile strength delivers maximum durability, particularly in vibration-intensive environments.





## high-strength, low-dust, three-component epoxy grout



### Usage

- **Structural Grouting:** Ideal for grouting base plates, anchor bolts, and other critical elements in industrial settings, ensuring a durable, high-strength bond.
- **Dynamic Loading Applications:** Used in applications subjected to vibrations and dynamic loading, such as machinery foundations and rail beds, to ensure stability and longevity.
- **Deep Pour Grouting:** Suitable for deep pours up to 18 inches, making it ideal for large-scale grouting tasks that require high flow and minimal shrinkage.
- **Anchor Bolt Grouting:** Ensures full and secure contact around anchor bolts, providing reliable load transfer and stability.



### Packaging

0.5 Cubic Foot Unit:

Part A: 0.75 gallons

Part B: 0.25 gallons

Part C: 1 x 50 lb bag of aggregate

2.0 Cubic Foot Unit:

Part A: 3 gallons

Part B: 1 gallon

Part C: 4 x 50 lb bags of aggregate