

TECHNICAL DATA SHEET

Pre-Measured Epoxy Patch Kit 400

FEATURES

- 100% Epoxy Resin Base with a Catalyst hardener and special blended aggregate
- 18,000 psi compression strength
- Will not break down at temperatures below 550° F
- Withstands heavy, abusive traffic
- Absorbs vibration and shock without cracking
- Excellent for expansion and contraction applications
- Highly resistant to acids, alkalies, solvents, heat and cold
- Extra-long wearing permanent and resilient
- Self-leveling minimal trowel work
- Bonds to concrete, steel and wood
- Kit covers 15-18 sq. ft. at 1/4 " thick

HOW TO USE

- 1. Ready floor by removing all loose material. Sweep away dirt. Degrease areas which have a thick build-up of grease with 207
- 2. Remove the cradle which contains Part B (pint) and 10 lbs. special aggregate.
- 3. Thoroughly mix Part A (which contains 12 lbs. special aggregate) until uniform.
- 4. Pour entire contents of Part (B) into Part (A), which is in the bottom of the pail. Mix Parts A & B for 2-3 minutes.
- 5. Add special aggregate from cradle to mixed Parts (A & B) to desired consistency, thick for troweling, thin for pouring.
- 6. Fill holes, cracks, crevices to level of existing floor. Feather edges with a trowel. Wet trowel with epoxy thinner and finish off to a smooth surface.

NOTE: You have 25-30 minutes to apply product to floor. 400 dries in 12-18 hours for light traffic and 48-72 hours for heavy traffic. Each kit covers 15-18 sq. ft. at 1/4" thickness.

SPECIFICATIONS

Physical Form Color Odor Specific Gravity Flash Point (TCC)	Part A viscous liquid clear acrylate 1.13 200+°F	Part B liquid hardener clear to light amber amine 1.0 200+°F	Part C granules sand n/a 70 lb./ft. None	
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