

# FastPatch



FastPatch MD



# FastPatch MD

Machine-dispensed flexible polymer engineered for large and medium-sized concrete spall, joint, and crack filling repair applications. Available both in Self-Leveling and Slope Grade versions.



## Packaging

- Tote 250 USG (945 Liters)
- Drum 50 USG (189 Liters)
- Pail, 5 USG (19 Liters)



## Topping Sand Colors



Natural



## Typical Properties

- Compression Strength 990 psi (6.8 MPa)
- Yield Stress = 1600 psi (11 MPa)
- Elongation = 90%
- Ratio = 4:1



## Return-to-Service Time

Less than 45 minutes



## Recommended Climate

Suitable for warm and cooler temperatures for installation and service conditions.



## Product Info

- 100% Solids
- Medium Viscosity
- No VOCs (No Odor)
- Cures Fast
- Elastometric
- Cold Applied

## Technical Description

FastPatch MD is a long-lasting repair material for concrete joint, cracks, and spall applications. It is self-leveling, cold-applied, and machine mixed for ease of application. FastPatch MD is freeze-thaw resistant, and cures fast to create a long-lasting repair. The product is odorless and 100% solids making it perfect for both indoor and outdoor applications. The fast cure time allows the repaired areas to be opened to traffic quickly.

## Applications

### Roadways/Bridges/Airports

Spalls   Joints   Cracks

### Parking Lots

Holes   Walkways   Broken Areas

### Warehouses

Floors   Spalls   Cracks



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