

POLYUREA

FAST-SET CRACK REPAIR

FAST. STRONG. BUILT TO LAST.



ULTRA FAST-SETTING

Engineered for rapid penetration and quick return to service.



HIGH BOND STRENGTH

Aggressively bonds to concrete for maximum structural repair.



DEEP CRACK PENETRATION

Flows deep into cracks to restore structural integrity.



EXCEPTIONAL STRENGTH

Delivers superior strength and durability once cured.



PRODUCT OVERVIEW

Achieve strong, reliable concrete repairs in record time with Polyurea Fast-Set Crack Repair. This high-performance pourable polyurea formula is engineered to penetrate deeply into cracks, creating an aggressive bond that restores structural integrity in seconds. Its rapid set time dramatically reduces downtime, allowing repairs to be completed quickly and efficiently.

Once cured, the material delivers exceptional strength. Designed for precision and durability, Polyurea Fast-Set Crack Repair fills and seals cracks from the inside out, providing a clean, professional finish with long-lasting results.

IDEAL FOR:



WAREHOUSES



INDUSTRIAL FACILITIES



COMMERCIAL SPACES



CONCRETE REPAIR PROJECTS



KEY FEATURES



ULTRA FAST-SETTING

Sets in seconds for rapid repairs and minimal downtime.



HIGH BOND STRENGTH

Creates a tenacious bond that restores structural integrity.



DEEP CRACK PENETRATION

Low-viscosity formula penetrates deep for maximum repair.



RAPID RETURN-TO-SERVICE

Get surfaces back in use quickly.



COLD-TEMP WORKABILITY & CURE

Reliable performance in a wide range of temperatures.



CHEMICAL RESISTANT

Resists oil, fuels, salts, and common chemicals.



DYNAMIC REPAIR COMPATIBLE

Maintains flexibility to handle movement and stress.



MINIMAL SHRINKAGE

Cures with minimal shrinkage for a durable, tight seal.



RESTORES INTEGRITY

Strengthens structural integrity and extends the life of your concrete.



SAVES TIME & MONEY

Fast-setting formula reduces labor costs and minimizes downtime.



PROFESSIONAL RESULTS

Easy to apply with a clean, professional finish that lasts.



BUILT TO PERFORM

Engineered for long-term performance in the toughest environments.