

March 2024

CRACK REPAIR EPOXY SEALER (123)

High Strength Epoxy for Repairing Cracked / Damaged Concrete

Description:	EPIREZ[®] Crack Repair Epoxy Sealer is viscosity and fast hardening to produce compressive and tensile strength.	s a high strength epoxy injection grout offering low mixed a bonding matrix exhibiting excellent adhesion and high
	 Crack Repair Epoxy is ideal for pressure injected structural repair of cracked and damaged concrete. When Crack Repair Epoxy Sealer hardens, it adheres tenaciously to all concrete elements and the complete structure is restored to its original monolithic condition. Crack Repair Epoxy Sealer will penetrate into sone cracks by capillary action, or, in more critical applications, may be applied by pressure injection to cracks down to 0.2mm. Crack Repair Epoxy Sealer will bond to damp surfaces. 	
Intended Use:	 Repair of spalled concre- Bridge decks Crack injection Columns Fine gap grouting Tunnels Stopping leaks in concre- Concrete structures 	ete
Product Features:	 Low viscosity Deep penetration Bonds to damp surface Solvent free High strength Chemical resistant 	95
Estimating Data:	1kg Epirez [®] Crack Repair Epoxy Sealer = 1m ² @1mm thick	
Typical Physical Properties:	Mixing Ratio by Volume Work Time @25°C Cure Time @ 25°C Initial Mixed Viscosity Solids Content Density Adhesive Bond Strength (Concrete) Water Permeability	1 Hardener to 2 Compound 30 minutes 24 hours 0.3 Pa.s 100% 1.08g cm ³ 2.7 MPa (concrete failure) 4 x 10 ⁻¹⁷ m/s
Surface Preparation:	Surface preparation guidelines cannot cover all site or field contingencies and it is always recommended that an on-the-spot adhesion test be performed as part of the Standard Quality Assurance audit for the project. CONCRETE Remove prior coatings and all loose material. New concrete must be at least 28 days old. Remove any oil or grease contamination by washing with a suitable surface degreaser. Hose off with high pressure water. Captive blast clean to expose firmly adhered aggregate. Rinse with water and allow to dry before application. Alternative, acid etch using Epirez® Concrete Etch & Cleaner . Neutralise surface by washing with fresh water and allow to dry.	
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Technical Data Sheet

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Repair joint edges, if necessary, with EPIREZ® Concrete Repair Products.

For critical applications, polished surfaces or frequently wet surfaces, prime porous concrete first with **Epirez® Epoxy Primer Sealer**.

Mixing Instructions: It is strongly recommended that full units be mixed, as ratios are pre-measured.

Proper homogenous mixing of resin and hardener at the correct ratio is essential for the curing and development of stated properties.

Precondition product to between 18 to 25°C before use.

Measure sufficient Hardener and Compound to be used in 30 minutes. Mix thoroughly using a stirrer fitted into a low speed (400 rpm) power mixer. Ensure that all the material on the sides, under the lip of the container and on the stirrer is incorporated.

Note: Take care to avoid air entrapment into the mix. Keep propellor below liquid line, as additional air can be added to mixture, resulting in air bubbles on the surface of the finished product.

Application Injection Repair Method

Instructions:



NOTE: All injection projects are different and as such the systems below should be used as a guide. Specific information is available from the ITW Polymers & Fluids Technical Department.

> Vacuum or brush the crack clean along its entire length and if possible, on both sides of the structure. Ensure foreign matter is removed from the crack. Drill 12mm diameter holes intersecting the plane of the crack at 150mm centres to a depth of 35-40mm. If a hole does not insect the plane, leave it and drill a new hole immediately adjacent. Vacuum or bush the holes and crack clean. "Vee" out the crack along its entire length at a 10mm depth and 15mm width. Use EPIREZ® Episet Structural Adhesive (8242) to seal the crack. Allow adhesive to harden overnight Use EPIREZ® Episet Structural Adhesive (8242) to bond injection nipples into the holes and any rejected holes Take care not to block exit ends of nipples with the adhesive. Allow adhesive to harden overnight. Loosen "heads" of all nipples except the lowest to allow air to bleed off. Mix EPIREZ® Crack Repair Epoxy Sealer thoroughly using a low speed (400 rpm) stirrer fitted to a power tool. Take care to avoid air entrapment in the mix. Mix only enough material that can be used within the recommended work time. Load EPIREZ® Crack Repair Epoxy Sealer into a High-Pressure Gun. Attach the gun to the lowest nipple and pump until EPIREZ® Crack Repair Epoxy Sealer fills the crack and runs out of the next highest nipple. Tighten that nipple "head" and repeat as necessary until EPIREZ® Crack Repair Epoxy Sealer has filled the crack.

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Larger Projects

Effective injection of fine cracks over larger areas requires higher pressure and longer duration than smaller projects.

In situation when the depth of epoxy penetration is specified it is recommended that a trial section of crack be injected then cored to ascertain that the specification requirements can be met.

Gravity Method – Smaller Jobs



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