C R A C K B O N D C S R

CRACK & SPALL REPAIR POLYURETHANE

LOW VISCOSITY POLYURETHANE FOR FAST REPAIR OF CRACKS AND SPALLS IN CONCRETE.

CRACKBOND®CSR polyurethane hybrid crack and spall repair quickly penetrates the substrate for extremely fast repair of surface damage in concrete. This two-component hybrid is very low viscosity, self-leveling, resilient, impact resistant, and cures down to 0 °F (-18 °C) allowing extremely fast return to service times of 60 minutes at room temperature. Colored tile grout powders may be applied to the surface prior to curing to match surface colors of decorative stained concrete.

Product Overview

Self-leveling

Ultra-low viscostiy

Available in cartridges and 2 gallon kits

Repaired cracks and spalls

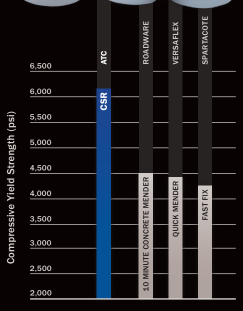
1:1 mix ratio

12-month shelf life



Innovation Engineered to Outperform

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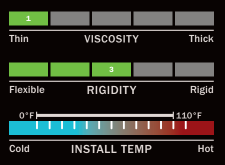
ADHESIVES TECHNOLOGY CRACKBOND

Rapid Cure Polyurethane Polluretano de curado rapido Concrete Crack / Spall Repair Resultante de polacitadade de acorda Concrete Crack / Spall Repair Resultante de de acorda Resultante de acorda Resultante de acorda Resultante de de acorda Open To Traffic In 60 Minutes

20 fl. oz. (591 m

ADHESIVES TECHNOLOGY

When it comes to compressive yield strength **CRACKBOND® CSR** leads its competition and helps ensure that the repair is as strong or stronger than the concrete itself.



LOW VISCOSITY POLYURETHANE FOR QUICK REPAIR OF CRACKS AND SPALLS





Features & Advantages

Repaired cracks and spalls can be opened to traffic in 60 minutes at 77 $^{\circ}$ F (25 $^{\circ}$ C)

Self-leveling, ultra-low viscosity providing deep penetration resulting in a superior bond

Reaches over 4,500 psi (31 MPa) compressive strength in one hour

1:1 mix ratio

Available in cartridges and 2 gallon kits

May be used with powder pigments for color matching

Wide temperature application range between 0 °F to 110 °F (-18 to 43 °C)

Material Properties

Mixed viscosity 60 cP @ 75 F (24 C)

ASTM D638 Tensile Strength, 3,485 psi (24 MPa)

Tack-Free Time < 10 @ 75 °F (24 °C) per ASTM D2377



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ADHESIVES TECHNOLOGY.

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