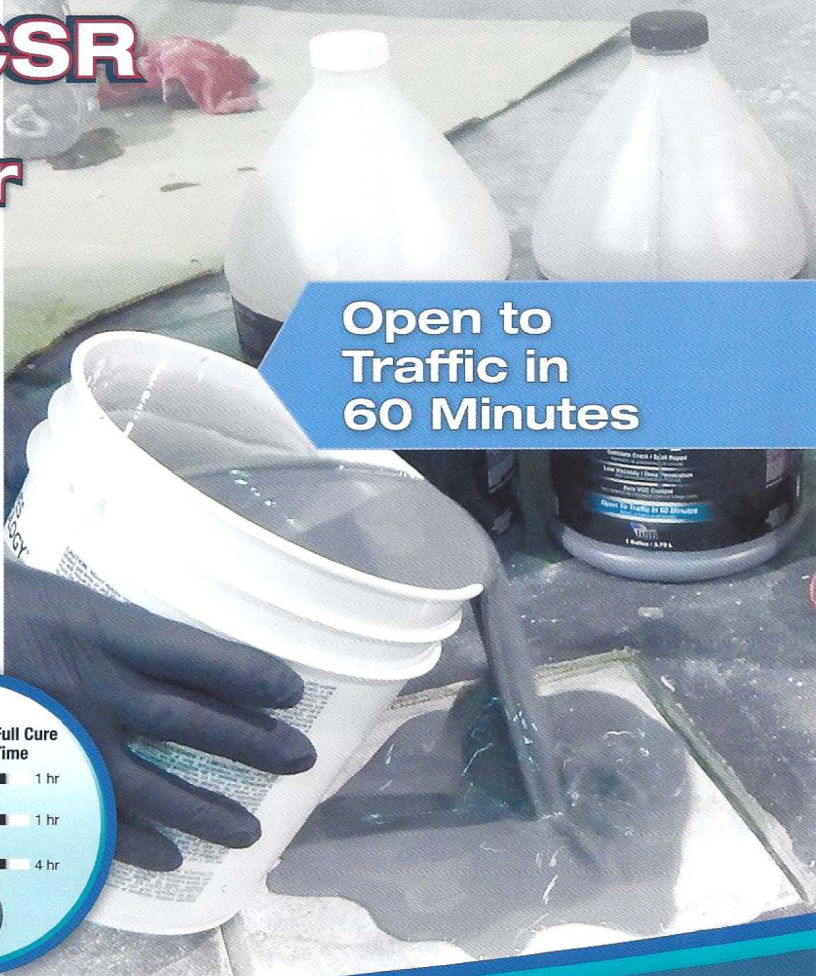
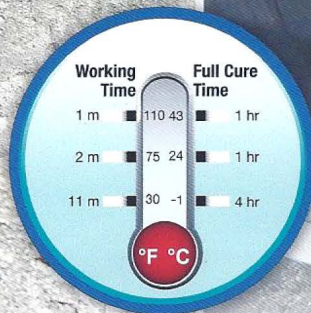
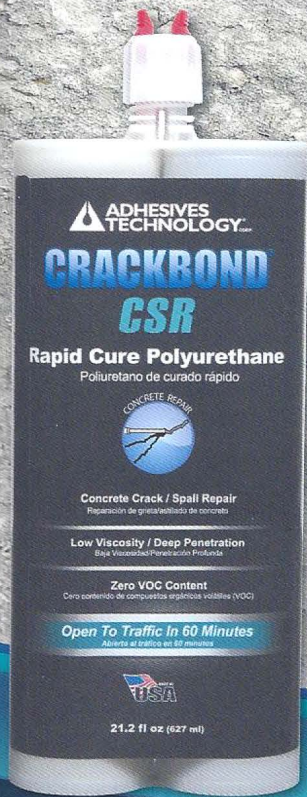


CRACKBOND® CSR

Rapid Cure Crack/Spall Repair



CRACKBOND®

CSR

GENERAL USES

- » Used to quickly repair interior/exterior hairline cracks
- » Spall repair when mixed with aggregate
- » Industrial floor repair applications with high volume traffic
- » Parking structures and concrete bridge repair

FEATURES

- » Open to traffic in 60 minutes
- » Available in numerous cartridge sizes and in bulk
- » Ultra-low viscosity penetrates cracks and wets substrate and aggregate
- » Can be used with concrete powder pigments for color matching

MATERIAL PROPERTIES

- » Available in 9 oz., 22 oz. and 2 gallon kits
- » Low odor, 1:1 mix ratio hybrid polyurethane
- » Temperature range of application 30 °F to 115 °F (-1 °C to 46 °C)
- » > 4,000 psi compressive strength in 1 hour (neat)
- » Viscosity less than 100 cP
- » 12 month shelf life

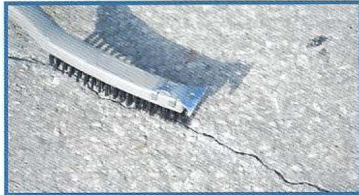


chemex
Industries, Inc.

Chemex Industries, Inc.

3 Chattanooga
Irvine, CA 92620
Phone: 714-832-8441
Fax: 714-832-8103

APPLICATION #1 Fixing A Thin Crack with Crackbond CSR



1. Clean with wire brush



2. Clean with compressed air



3. Fill Crack



4. Product color is black before curing



5. Product cures gray



6. Ready for traffic in 20 min.



7. Sand if desired



8. Paint or coat for best finish

APPLICATION #2 Fixing A Medium Crack



1. Sand can be added to For use as filler



2. Fill with CSR, add sand. Repeat until full



3. Excess material can be shaved after 10-15 min.



4. Sand if desired after fully cured

APPLICATION #3 Fixing A Spall



1. Saw cut around outer edges of spall



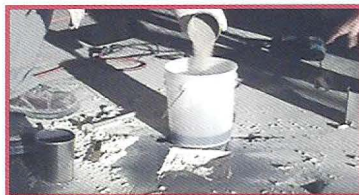
2. Remove feathered edges with chipping hammer



3. Remove debris. Brush, clean with comp. air



4. Mix Parts A & B



5. Add sand & mix



6. Pour into repair area



7. Trowel level and smooth



8. Ready to grind smooth in just 20 minutes

Note: Product will change color in exterior applications; more aesthetic results can be obtained by painting or coating.