CSS POLYMERS, INC



Specializing In Polymer Materials For Concrete Repair Solutions

Quick-Repair15[™]

2 Part Hybrid Urethane Low Viscosity USDA Approved Abrasion Resistant Low Odor High Tensile Strength



Rapid Application & Set Time No Cupping Or Pulling Excellent Color Retention Non-Flammable Cold Application to -35°F Low Shrinkage

Open To Heavy Traffic In 15 Minutes

Use Quick-Repair 15 To Repair Cracks & Spalls; Replace Spalled Control Joints; Concrete Tilt-Up Wall Form Hole Fill-in; Secure Bolts/Equipment & Railings Into Concrete And Many Other Uses.

Outlined Below Are The Steps Involved In Repairing A Concrete Crack With Quick-Repair 15



Clean Crack With Diamond Saw Blade



Saturate Crack Until Refusal



Prime Crack With Quick-Repair 15



Polish Repair With Diamond Pad



Fill Crack With Silica Sand



Completed Repair

CSS POLYMERS, INC

Phone: 770-645-0101 <u>E-mail: info@csspolymersinc.com</u> VISIT US ON THE WEB AT: www.csspolymersinc.com

Revised: 01/13/14