RONCRETE WELDER

PRODUCT DESCRIPTION: Concrete Welder rebonds cracked concrete. This thin, penetrating

polymer is applied with the PERCAT Vari-Flo or from twin-pack cartridges. Concrete Welder re-

stores concrete strength by penetrating and rebonding cracks. Large cracks are sand filled then satu-

rated with **Concrete Welder** to form a high strength polymer concrete.

USES Concrete Welder restores concrete strength for roads, bridges, slabs, parkings structures, roofs and floors. It seals concrete to stop freeze thaw spalling and chemical attack. Roklin Concrete Welder repairs are fast. Traffic can resume within 10 minutes.

Penetrates and Rebonds	Penetrates and rebonds thin, wide or deep cracks to restore concrete strength.
Seals and Protects	Waterproofs, protects from freeze/thaw spalling. Smooths rough surfaces. Restores traction surfaces.
Fast Repairs and Cure	Solidifies in less than 3 minutes. Ready for traffic in 10 minutes.
Repairs Year Round	Successful repairs in cold or hot weather.
Safe to Use, Low Odor	Concrete Welder is non-flammable. There are no peroxides or heavy metals. There is little odor on application, and it is safe to use. See product safety data for more information.
Chemically Resistant	Resists dilute acids and alkalis. Unaffected by salts, gasoline, diesel fuel, lubricating oils, or antifreeze. Fuel & oil drips from vehicles will not penetrate treated areas.

PACKAGING: Roklin Concrete Welder equal volume "A" and "B" components are packaged in kits of 100 gallons, 30 gallons, and 10 gallons. Shelf life is 12 months in unopened containers stored indoors. For small jobs apply from 21 or 53 ounce cartridge kits with hand operated or air powered dispensing guns. For larger or bulk applications use the Roklin VariFlo polymer dispensing system

<i>INSTRUCTIONS</i> Roklin Concrete Welder performs well in temperature extremes. For best performance, install Roklin Concrete Welder at 10°F. to 100°F. ambient temperature and 50-75°F. material temperature. Do not apply during rain or on wet surfaces. <i>Read Material Safety Data and</i> <i>Installation Instructions before using product</i>	BULK APPLICATION EQUIPMENT Roklin dispensing equipment transfers, meters, mixes and applies Roklin Concrete Welder . Co-reactive "A" and "B" components are transfered from 5 to 50 gallon containers, through the proportioning pumps (1:1 ratio), to the dispensing gun. Mixed material is dispensed into repairs.
 Large Crack Repair Remove loose and unsound material. Blow crack clean with dry compressed air. Fill crack with 50 mesh or larger sand. Flood crack with ROKLIN Concrete Welder. For a skidproof surface, top with sand. 	Hairline Crack Repair 1.Blow out cracks with dry compressed air. 2.Flood with Roklin Concrete Welder. 3.Broadcast clean, dry, uniformly graded sand on un- cured liquid for high traction surface.
 Spider Cracks 1. Shot blast or sand blast deck surface. 2. Flood deck with Concrete Welder at the rate of one gallon per 100 square feet. 3. Immediately broadcast sand to refusal into the uncured liquid. 4. When cured sweep off excess sand. 	Restoring Traffic With Roklin Concrete Welder , traffic can resume within 10 minutes of completion of work reducing the time of crews exposure to oncoming traffic.
Typical Properties:- ApplicationComponent"A""B"Ratio, A:B, volume11Viscosity @ 73°F, cps2457.5AppearanceClearBlackSpecific Gravity @731.091.01Flash Point, oF.245360Mixed	Typical Cured PropertiesSpecific Gravity, ASTM, D-7921.07Hardness, Durometer D, ASTM, D-224070Tensile Strength, psi, ASTM, D-412Elongation at Break (%), ASTM, D-412<10



SYSTEMS INCORPORATED

20541 Pascal Way, Lake Forest, CA 92630 Tel: 1-877– FLEXSET 949-707-6111 Fax 949-707-6113 email Roklin@sbcglobal.net www.roklinsystemsinc.com