

CRACKBOND[®]

CONCRETE REPAIR & RESTORATION ADHESIVES

**HIGH PERFORMANCE REPAIR ADHESIVES, PRECISION EPOXY GROUTS,
TRANSPORTATION COATINGS/OVERLAYS AND INFRASTRUCTURE REMEDIATION**



**[DOT APPROVED / NSF 61 COMPLIANT
FULL RANGE OF VISCOSITIES
RIGID OR FLEXIBLE REPAIRS
EPOXY OVERLAYS AND GROUTS]**

THIRD EDITION

THE FORMULATIONS YOU NEED

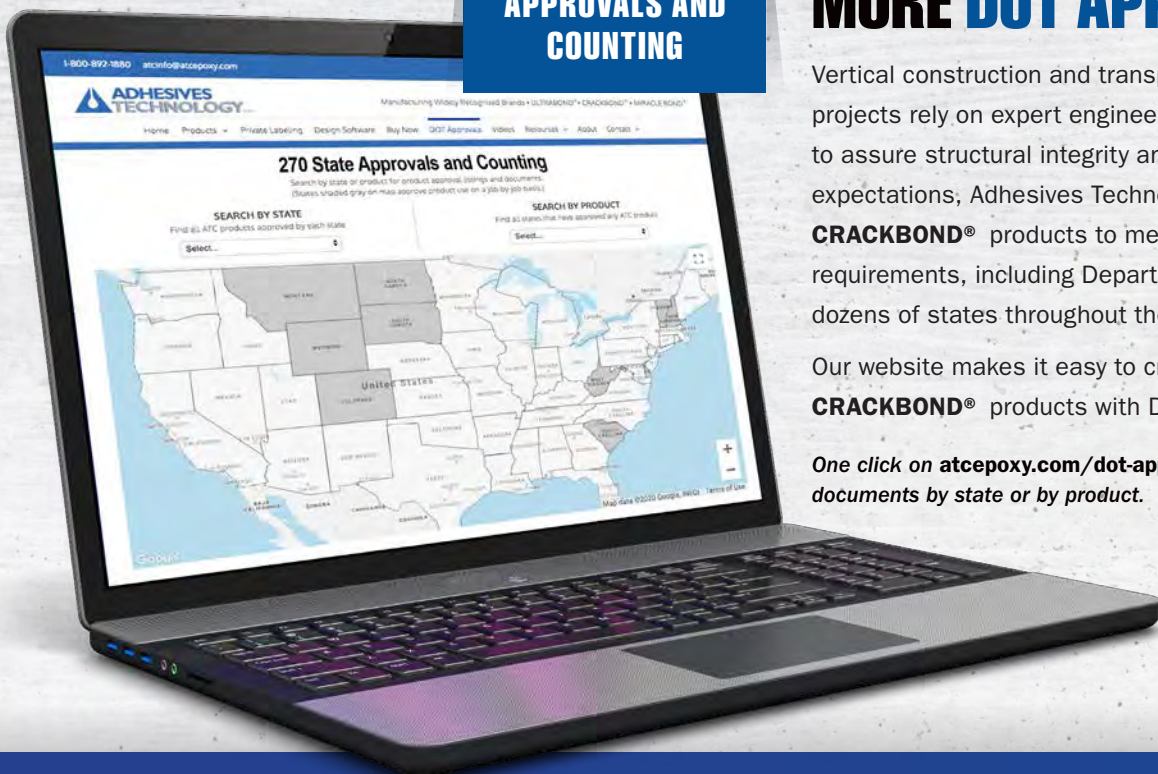
IN THE BULK & CARTRIDGE PACKAGING YOU WANT

When you need top performing mortars for concrete repairs, bonding/coating agents, grouts and chocks, epoxy overlays, and the most reliable structural crack injection systems, **CRACKBOND®** products deliver industry-leading formulations expertly engineered by Adhesives Technology Corp.

Many **CRACKBOND®** products are DOT approved, NSF 61 certified, and available in cartridge and bulk delivery systems for fast and easy application.

So, if you want to patch, repair, heal, seal or replace concrete while extending its service life, **CRACKBOND®** products will not only meet your expectations, they will exceed them.

270 STATE APPROVALS AND COUNTING



MORE DOT APPROVALS

Vertical construction and transportation infrastructure projects rely on expert engineering and quality products to assure structural integrity and safety. To meet those expectations, Adhesives Technology formulates its **CRACKBOND®** products to meet the most stringent code requirements, including Departments of Transportation in dozens of states throughout the U.S.

Our website makes it easy to cross-reference many **CRACKBOND®** products with DOT approvals state-by-state.

One click on atcepoxy.com/dot-approvals provides approval documents by state or by product.



QUALITY. PERFORMANCE. COMPLIANCE.



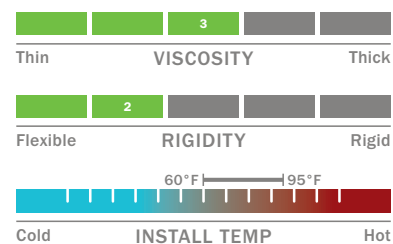
Most **CRACKBOND®** products qualify for the “Made in the USA” designation in accordance with CFR 49 Section 50101. That can make the difference in winning significant transportation infrastructure or vertical construction contracts that are subject to domestic requirements.

CRACKBOND® EPOTHANE T3

EPOXY-URETHANE TYPE III OVERLAY PROVIDES FLEXIBILITY WITHOUT SACRIFICING STRENGTH



A solvent-free, 100% solids, low-modulus, epoxy urethane copolymer resin, **CRACKBOND® EPOTHANE T3** is moisture-insensitive and provides flexibility without sacrificing strength. It is designed primarily for bonding skid-resistant overlays to bridges, elevated slabs and PCCP. Use as a high friction surface treatment or a binder in epoxy mortars for patching. Meets ASTM C881 (Type III Grade 2 Class C) and is AASHTO compliant.



CRACKBOND® EPOTHANE T3 Product Information



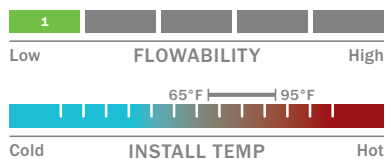
CRACKBOND® EPOTHANE T3 provides significantly greater flexibility than competitive products, resulting in superior resilience to vibration and transient loading.

CRACKBOND® BRIDGE-GARD

THE WORLD'S MOST ADVANCED OVERLAY



This epoxy polymer concrete formulation provides a technical leap in performance for overlays, patches and repairs compared to traditional polyester polymer overlays. **CRACKBOND® BRIDGE-GARD** is a solvent-free (and safer to use), 100% solids formula with easy application at depths from 3/4 to 10 inches. Combining a low-modulus epoxy resin system with a high-quality engineered blend of graded aggregate, it is moisture-insensitive and requires no primer. Rapid cure: Open to traffic in < 3 hours (@75 °F).



CRACKBOND® BRIDGE-GARD Product Information

EPOTHANE T3 BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
10 GAL. KIT*	B5G-CBET3-A, B5G-CBET3-B	1 (18 KITS - 18A / 18B)
110 GAL. KIT*	B55G-CBET3-A, B55G-CBET3-B	1 (2 KITS - 2A / 2B)

* Must order 1 each of component A and B

BRIDGE-GARD BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
0.67 CU. FT. KIT	BG067 ²	1 (72)
1.34 CU. FT. KIT	BG134 ²	1 (72A, 144B)

- ¹ Kit includes:
- Part A and part B in a box: part# B1G-BG
 - 50 lb. bag of sand: part# AG-ECS50#
 - 25 lb. bag of rock: part# AG-ECR25#
- ² Kit includes:
- Part A: part# B1.3G-BG-A
 - Part B: part# B85-BG-B
 - Two 50 lb. bags of sand: part# AG-ECS50#
 - 50 lb. bag of rock: part# AG-ECR50#

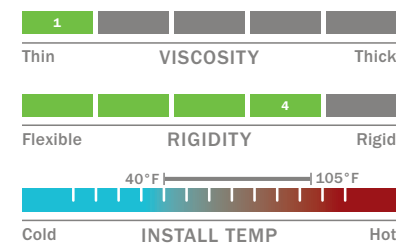
CRACKBOND® V65 HI-MOD

TOP-PERFORMING, DEEP-PENETRATING



Formerly named CRACKBOND® HEALER/SEALER

Ultra-low viscosity (64 cP @ 75 °F), fast-cure, high-strength, 100% solids epoxy concrete bridge and parking deck penetrant. Reduces water and chloride intrusion to prevent rebar corrosion. Formulated in a 3:1 mix ratio, **CRACKBOND® V65 HI-MOD** seals surface micro-cracks to protect, preserve, and extend the service life of elevated horizontal concrete surfaces.



CRACKBOND® V65 HI-MOD Product Information



V65 HI-MOD BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
3 GAL. KIT ¹	B3G-V65	1 (36)
200 GAL. KIT	B50G-V65-A, B50G-V65-B	1 (1 KIT = 3A / 1B)
360 GAL. KIT	B270G-V65-A, B45G-V65-B	1 (1 KIT = 1 TOTE A + 2 DRUMS B)
1080 GAL. KIT	B270G-V65-A, B270G-V65-B	1 (1 KIT = 3 TOTES A + 1 TOTE B)

* Parts A and B packaged together in a 5 gallon container.

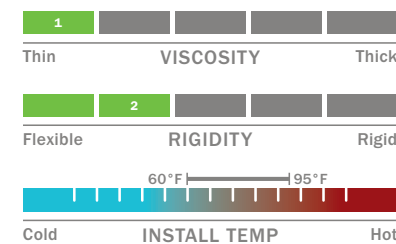
SiKadur is a registered trademark of Sika AG.
Simpson Strong-Tie is a registered trademark of Simpson Strong-Tie Company, Inc.
Quickmender and Versaflex are registered trademarks of VersaFlex, Inc.
Specchem is a registered trademark of Spec-Con LLC.
Masterflow is a registered trademark of Construction Research & Technology GmbH.
Five Star is a registered trademark of International Construction Products Research, Inc.
ITW Redhead is a registered trademark of Illinois Tool Works, Inc.
Flexolith is a registered trademark of The Euclid Chemical Company.
TRANSPO is a registered trademark of TRANSPO INDUSTRIES, INC.
SPARTACOTE is a registered trademark of Laticrete International, Inc.

CRACKBOND® V120 LO-MOD

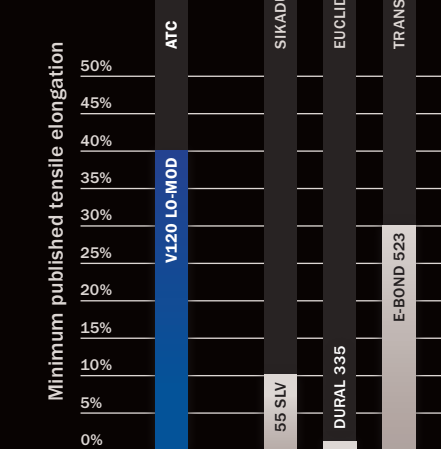
TYPE III, FAST-SETTING, HIGHLY-FLEXIBLE EPOXY HEALER/SEALER



Ideal for applications with movement or vibration, this two-component, 100% solids epoxy product extends the life of concrete by sealing cracks against moisture and chloride ion intrusion. **CRACKBOND® V120 LO-MOD** sets faster than competing products, and is perfect for use on bridge and parking decks, roadways and runways, as well as concrete floors and splash zones.



CRACKBOND® V120 LO-MOD Product Information



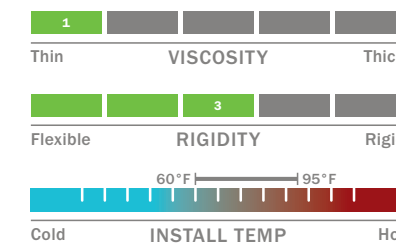
With its low modulus formulation, **CRACKBOND® V120 LO-MOD** is designed to deform without failing under higher stresses and greater levels of vibration than other products in its class.

CRACKBOND® V200 HI-MOD

MOISTURE-INSENSITIVE, RIGID EPOXY SEALANT



This two-component, 100% solids epoxy healer/sealer protects concrete surfaces against moisture and chloride ion intrusion and is useful in the same range of applications as **CRACKBOND® V120 LO-MOD**. However, with its high-modulus formulation, **CRACKBOND® V200 HI-MOD** provides significantly greater resistance to deformation.



CRACKBOND® V200 HI-MOD Product Information

V120 LO-MOD BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
3 GAL. KIT ¹	B3G-V120	1 (36)
15 GAL. KIT ²	B5G-V120-A, B5G-V120-B	1 (12 KITS - 24A / 12B)
165 GAL. KIT ²	B55G-V120-A, B55G-V120-B	1 (1 KIT - 2A / 1B)

¹ 3 gallon kit includes 2 gallons Part A and 1 gallon Part B in separate containers within a 5 gallon bucket.
² 15 and 165 gallon kits include 2 containers Part A and 1 container Part B per kit.

V200 HI-MOD BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
3 GAL. KIT ¹	B3G-V200	1 (36)
15 GAL. KIT ²	B5G-V200-A, B5G-V200-B	1 (12 KITS - 24A / 12B)
165 GAL. KIT ²	B55G-V200-A, B55G-V200-B	1 (1 KIT - 2A / 1B)

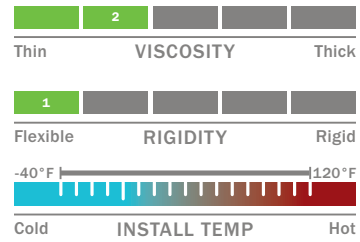
¹ 3 gallon kit includes 2 gallons Part A and 1 gallon Part B in separate containers within a 5 gallon bucket.
² 15 and 165 gallon kits include 2 containers Part A and 1 container Part B per kit.

CRACKBOND® JF-82 FAST

FLEXIBLE, FAST-CURING POLYUREA WITH WIDE APPLICATION AND SERVICE TEMPERATURE RANGES



CRACKBOND® JF-82 FAST is a rapid-curing polyurea that protects control joint edges from spalling due to wheeled traffic. The repaired crack or control joint has excellent tensile strength with greater than 250% elongation and an application temperature range of -40 °F to 120 °F. It's a self-leveling, low viscosity system that comes in a concrete gray color. Initial shave time is within 30 minutes at 75 °F.



CRACKBOND® JF-82 FAST Product Information

USDA U.S. DEPARTMENT OF AGRICULTURE
CARTRIDGE & BULK
LEED CERTIFIED

JF-82 FAST BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
21.2 FL. OZ.	A22-JF82FAST	1 (576)
10 GALLON KIT*	B5G-JF82FAST-A	1 (12 KITS - 12A / 12B)
	B5G-JF82FAST-B	

* Must order 1 each of component A and B

TOOLS & ACCESSORIES

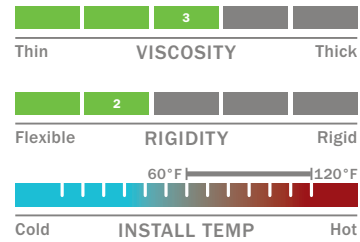
DISPENSING TOOLS & GENERAL ACCESSORIES		
PART NO.	DESCRIPTION	PACKAGE QTY
TM9HD	9 OZ. MANUAL DISPENSING TOOL	1
TM22HD	22 OZ. MANUAL DISPENSING TOOL	1
TB22HD-A	22 OZ. BATTERY DISPENSING TOOL	1
TB22HDXL-A	22 OZ. BATTERY DISPENSING TOOL WITH EXTENDED CARRIAGE	1
TA22HD-A	22 OZ. PNEUMATIC DISPENSING TOOL	1
T12	10" NOZZLE FOR 9 & 22 OZ. CARTRIDGES	1
T12-3PK	3 PACK T12; 12 EACH 3-PACKS PER CASE	36

CRACKBOND® JF-90 HD

MOISTURE-INSENSITIVE, SEMI-RIGID EPOXY JOINT FILLER



Designed for filling joints on industrial floors exposed to heavy-duty hard-wheeled traffic, as well as epoxy grout expansion joints, **CRACKBOND® JF-90 HD** may also be used as a crack filler for damaged floors and spalled cracks. Concrete gray color. Compatible with plural component pumping equipment.



CRACKBOND® JF-90 HD Product Information

CARTRIDGE & BULK

JF-90 HD BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
21.2 FL. OZ.	A22-JF90	12 (576)
2 GAL. KIT*	B2G-JF90-A, B2G-JF90-B	1 (72 KITS - 72A / 72B)
10 GAL. KIT*	B5G-JF90-A, B5G-JF90-B	1 (18 KITS - 18A / 18B)

* Must order 1 each of component A and B

TOOLS & ACCESSORIES

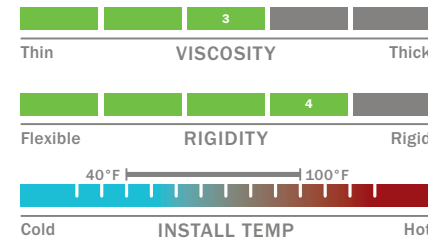
DISPENSING TOOLS & GENERAL ACCESSORIES		
PART NO.	DESCRIPTION	PACKAGE QTY
TM22HD	22 OZ. MANUAL DISPENSING TOOL	1
TB22HD-A	22 OZ. BATTERY DISPENSING TOOL	1
TB22HDXL-A	22 OZ. BATTERY DISPENSING TOOL WITH EXTENDED CARRIAGE	1
TA22HD-A	22 OZ. PNEUMATIC DISPENSING TOOL	1
T12	10" NOZZLE FOR 9 & 22 OZ. CARTRIDGES	1
T12-3PK	3 PACK T12; 12 EACH 3-PACKS PER CASE	36

CRACKBOND® 2100 MV

VERSATILE MEDIUM VISCOSITY BONDING AGENT, INDUSTRIAL COATING AND MORTAR REPAIR



CRACKBOND® 2100 MV is a medium viscosity, two-component, high-strength epoxy adhesive that is ideal for bonding fresh to hardened concrete or perfect for use in a variety of repair projects. This NSF 61 certified, moisture-insensitive bonding agent is available in cartridge and bulk delivery systems with a 1:1 mix ratio.



CRACKBOND® 2100 MV Product Information

2100 MV BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
8.6 FL. OZ.	A9-2100HN	12 (1,116)
102 FL. OZ. KIT	BUG-2100	1 (75)
2 GAL. KIT	B2G-2100	1 (75)
4 GAL. KIT*	B2G-2100-A, B2G-2100-B	1 (30 KITS - 30A / 30B)

* Must order 1 each of components A and B

2300 GEL BUYING GUIDE

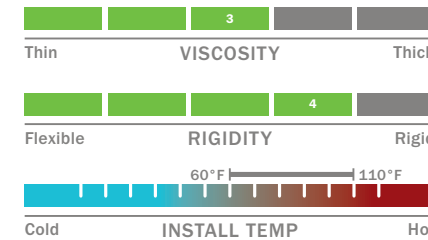
PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
102 FL. OZ. KIT	BUG-2300	1 (75)

CRACKBOND® 2100 MV-LPL

LONG POT LIFE, MEDIUM VISCOSITY BONDING AGENT



With a slower cure rate for extended working time compared to 2100 MV, **CRACKBOND® 2100 MV-LPL** provides high strength, reliable application and curing even in damp environments.



CRACKBOND® 2100 MV-LPL Product Information

2100 MV-LPL BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
102 FL. OZ. KIT	BUG-2100LPL	1 (75)

TOOLS & ACCESSORIES

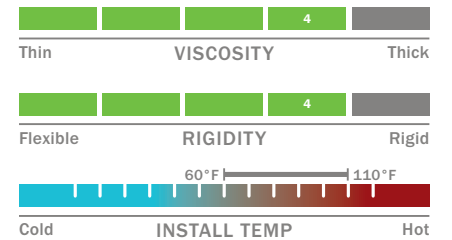
DISPENSING TOOLS & GENERAL ACCESSORIES		
PART NO.	DESCRIPTION	PACKAGE QTY
TM9HD	9 OZ. MANUAL DISPENSING TOOL	1
T12	10" NOZZLE FOR 9 OZ. CARTRIDGES	1
T12-3PK	3 PACK T12; 12 EACH 3-PACKS PER CASE	36

CRACKBOND® 2300 GEL

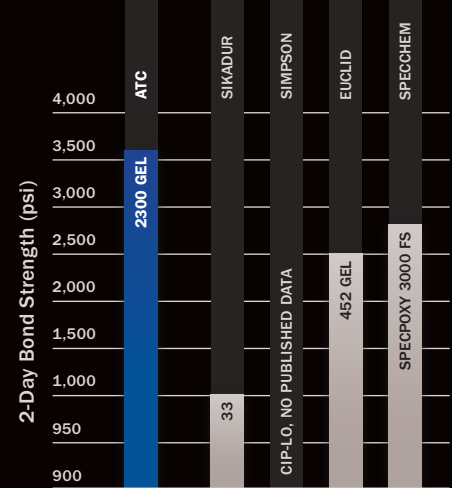
GEL VISCOSITY, MULTI-PURPOSE BONDING AGENT WITH LONG WORKING TIMES



CRACKBOND® 2300 GEL repairs spalls and bonds hardened concrete or freshly mixed concrete to hardened concrete. This non-sag bonding agent and mortar repair can be applied in temperatures between 60 °F and 110 °F. Its high-modulus formulation provides extended working time and the convenience of a 1:1 mix ratio.



CRACKBOND® 2300 GEL Product Information



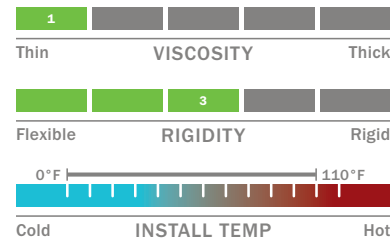
For applications where high, early bond strength is important, **CRACKBOND® 2300 GEL** is the bonding agent and mortar repair of choice.

CRACKBOND® CSR

THE HYBRID WITH A RAPID CURE RATE DOWN TO 0 °F



Available in cartridge and bulk, **CRACKBOND® CSR** urethane 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 allowing extremely-fast return to service times of 45-60 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.

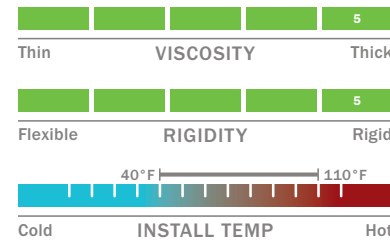


CRACKBOND® EPOXY REPAIR PASTE

A HIGH-BUILD, EASILY TROWELABLE FORMULA THAT CURES STRONGER THAN CONCRETE



CRACKBOND® EPOXY REPAIR PASTE is an NSF 61 certified moisture-insensitive, high-modulus, high-strength structural repair paste available in cartridge and bulk delivery systems with a 1:1 mix ratio. A tamper-resistant bonding agent perfect for large overhead and vertical repairs.



CRACK KIT

THE COMPLETE KIT FOR STRUCTURAL EPOXY INJECTION REPAIRS



CRACK KIT contains 3 tubes of Miracle Bond as a capping paste, 3 tubes of LR-321 LV injection epoxy, injection ports, extension tubing and all other accessories needed to repair 8 to 10 lineal feet of crack. No special dispensing tools required. Cartridges are compatible with heavy duty caulking guns.

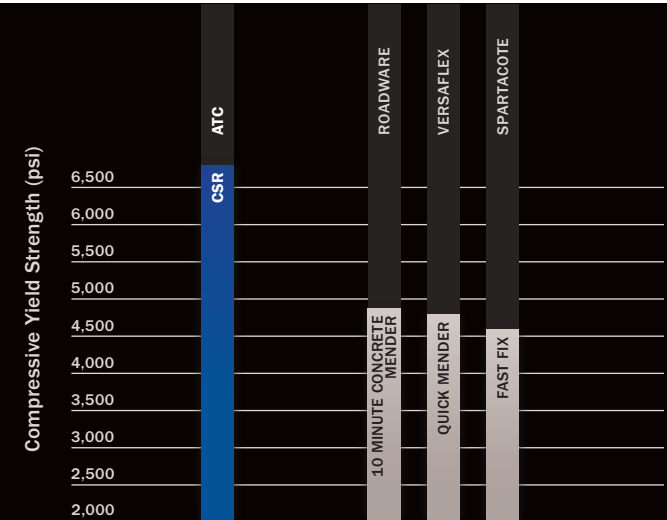
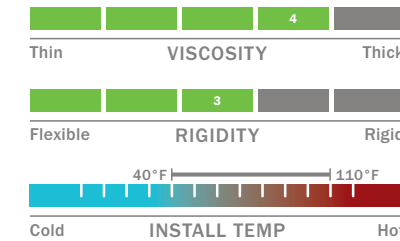


MIRACLE BOND® REPAIR EPOXY

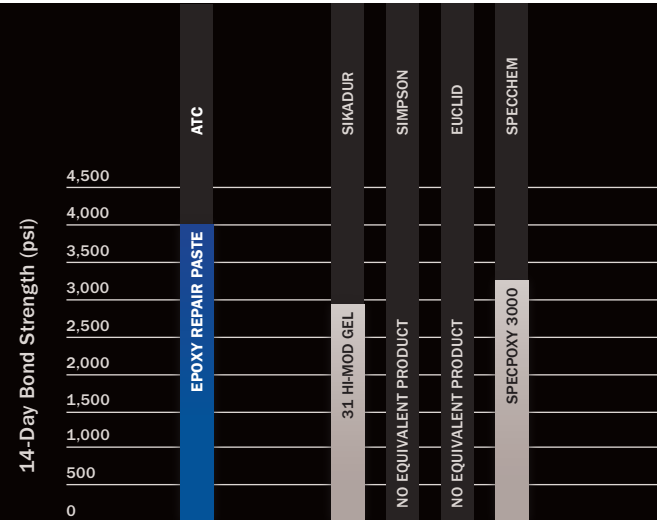
NON-SAG, EASY-TO-DISPENSE, MULTI-PURPOSE REPAIR EPOXY



This multi-purpose, rapid cure bonding and repair adhesive is formulated to be compatible with most materials and perfect for both overhead and vertical repairs. **MIRACLE BOND® REPAIR EPOXY** performs in damp and underwater environments and can be used as a capping paste and injection port adhesive for crack injection process.



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.



CRACKBOND® EPOXY REPAIR PASTE provides the strongest bonds in the business. Shown here, 14-Day Bond Strength versus leading competitors.

CSR BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
8.6 FL. OZ.	A9-CSRHN	12 (1,116)
20 FL. OZ.	A22-CSRN	12 (576)
2 GAL KIT	B2G-CSR	1 (63)

CSR TOOLS & ACCESSORIES

DISPENSING TOOLS & GENERAL ACCESSORIES		
PART NO.	DESCRIPTION	PACKAGE QTY
TM9HD	9 OZ. MANUAL DISPENSING TOOL	1
TM22HD	22 OZ. MANUAL DISPENSING TOOL	1
TB22HD-A	22 OZ. BATTERY DISPENSING TOOL	1
TA22HD-A	22 OZ. PNEUMATIC DISPENSING TOOL	1
T12CSREZ	NOZZLE & FLOW CONTROL FOR 8.6 AND 20 OZ. CARTRIDGE	1
T12CSREZ-3PK	3 PACK T12CSREZ; 12 EACH 3-PACKS PER CASE	36

EPOXY REPAIR PASTE BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
21.2 FL. OZ.	A22-CBERPN	12 (432)
102 FL. OZ. KIT	BUG-CBERP	1 (75)
3 GAL. KIT*	B1.5G-CBERP-A B1.5G-CBERP-B	1 (30 Kits - 30A / 30B)

* Must order 1 each of components A and B

DISPENSING TOOLS & GENERAL ACCESSORIES		
PART NO.	DESCRIPTION	PACKAGE QTY
TM22HD	22 OZ. MANUAL DISPENSING TOOL	1
TB22HD-A	22 OZ. BATTERY DISPENSING TOOL	1
TA22HD-A	22 OZ. PNEUMATIC DISPENSING TOOL	1
T12	10" NOZZLE FOR 22 OZ. CARTRIDGE	1
T12-3PK	3 PACK T12; 12 EACH 3-PACKS PER CASE	36

CRACK KIT BUYING GUIDE

PACKAGING		
PART NO.	DESCRIPTION	PACKAGE QTY
CRACK-KIT		

MIRACLE BOND BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
8.6 FL. OZ.	A9-MB	24 (1,116)

TOOLS & ACCESSORIES

DISPENSING TOOLS & GENERAL ACCESSORIES		
PART NO.	DESCRIPTION	PACKAGE QTY
TM9HD	9 OZ. MANUAL DISPENSING TOOL	1

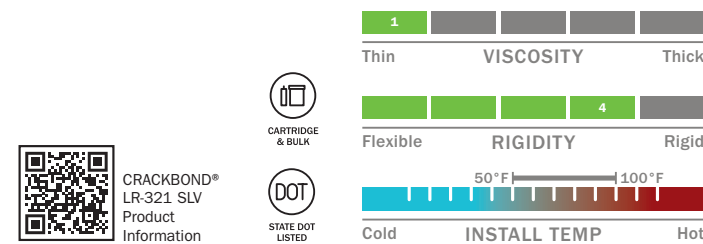
WE'VE CRACKED THE CODE ON CONCRETE REPAIR AND RESTORATION

CRACKBOND® LR-321 SLV

SUPER LOW VISCOSITY EPOXY FOR INJECTION INTO HAIRLINE AND FINE CRACKS



Hi-mod epoxy with super low viscosity and long pot life for pressure injection of fine to very fine cracks and gravity fed repair of fine cracks up to 1/8 in.

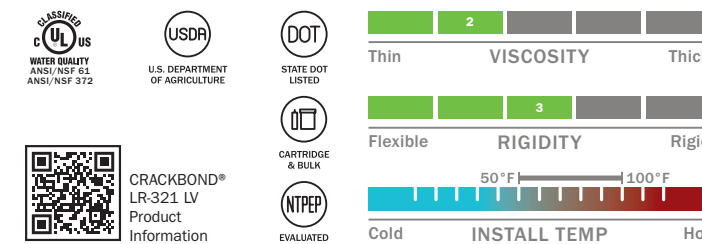


CRACKBOND® LR-321 LV

LOW VISCOSITY EPOXY INJECTION RESIN TO REPAIR HAIRLINE CRACKS



CRACKBOND® LR-321 LV is a two-component, 2:1 ratio, 100% solids, high-modulus structural epoxy adhesive. It is a low-viscosity, high-strength, solvent free, moisture insensitive, NSF 61 certified epoxy injection system for cracks in structural concrete, masonry and wood. Perfect for epoxy grouting, surface treatment or as a mortar when mixed with sand. **CRACKBOND® LR-321 LV** bonds to both surfaces of the crack, curing with no shrinkage. And with a viscosity of 500 cP, it's also ideal for gravity feed crack repair applications.

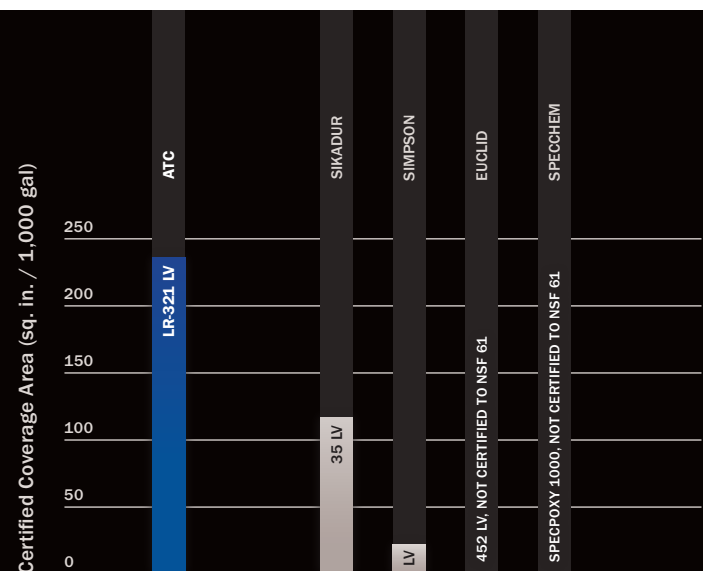
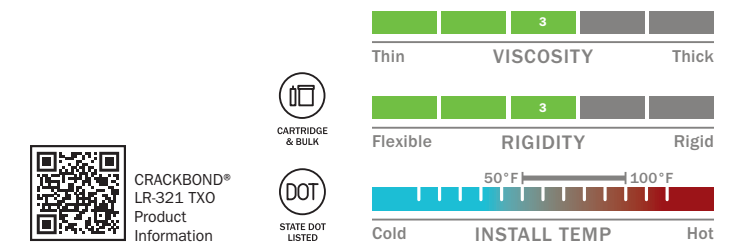


CRACKBOND® LR-321 TXO

HIGH-STRENGTH GEL FOR PRESSURE INJECTION IN MEDIUM AND BLIND SIDE CRACKS OR VOIDS



This thixotropic, two-component, high-modulus structural epoxy is solvent free, low-odor, and moisture-insensitive. With an application temperature range of 50 °F to 100 °F, it provides contractors flexibility to work in temperature extremes. **CRACKBOND® LR-321 TXO** is ideal for blind-sided crack repair as it flows easily under pressure and stops flowing once pressure is released, preventing the epoxy from continuing to flow into open spaces.



With its lower toxicity levels, **CRACKBOND® LR-321 LV** can be spread over a significantly greater surface area than other NSF 61 certified competitors.

LR-321 SLV BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
15.9 FL. OZ.	A16-321SLV	10 (720)
102 FL. OZ. KIT	BUG-321SLV	1 (75)

LR-321 LV BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
6.1 FL. OZ.	A6-321LV	12 (1,116)
15.9 FL. OZ.	A16-321LV	10 (720)
102 FL. OZ. KIT	BUG-321LV	1 (75)
3 GAL. KIT	B3G-321LV	1 (50)

LR-321 TXO BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
15.9 FL. OZ.	A16-321TXO	10 (720)
102 FL. OZ. KIT	BUG-321TXO	1 (75)
3 GAL. KIT	B3G-321TXO	1 (50)

TOOLS & ACCESSORIES

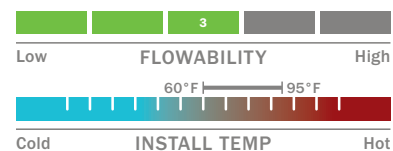
DISPENSING TOOLS & GENERAL ACCESSORIES		
PART NO.	DESCRIPTION	PACKAGE QTY
TM9HD	MANUAL DISPENSING TOOL FOR 6.1 OZ. CARTRIDGE	1
TM16HD	16 OZ. MANUAL DISPENSING TOOL	1
TB16HD-A	16 OZ. BATTERY DISPENSING TOOL	1
TA16HD-A	16 OZ. PNEUMATIC DISPENSING TOOL	1
T12CSREZ	NOZZLE & FLOW CONTROL FOR 6.1 OZ. CARTRIDGE	1
T12CSREZ-3PK	3 PACK T12CSREZ; 12 EACH 3-PACKS PER CASE	36
T12LV	NOZZLE & FLOW CONTROL FOR LR-321 LV AND LR-321 SLV	1
T12LV-3PK	3 PACK T12LV; 12 EACH 3-PACKS PER CASE	36
T-CSRV2	NOZZLE FOR 16 OZ. LR-321 LV CARTRIDGE	1
T-CSRV2-3PK	3 PACK T-CSRV2; 12 EACH 3-PACKS PER CASE	36
CRPORTSS	CR PORT	1
TUBE-ASSE	TUBE ASSEMBLY	1

ACCU-GROUT

MULTI-PURPOSE GROUT WITH A BROAD RANGE OF APPLICATIONS



ACCU-GROUT is a three-component, multi-purpose, general construction epoxy grout formulated to be 100% solids. From new equipment installations to re-grouting activities, it is designed for high-stress machine base plate applications in heavy equipment industries where materials are subject to the stresses of chemical attack and extreme vibration. Provides high early strength, low dust, high bearing area, negligible shrinkage or creep, and excellent flowability.



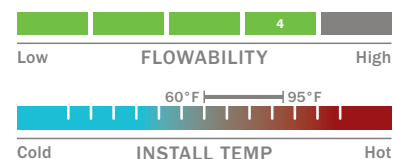
ACCU-GROUT Product Information

ACCU-GROUT HD

EXTREMELY HIGH EARLY STRENGTH FORMULATION



Specifically designed to rapidly provide high compressive strength for very heavy-duty equipment installations, **ACCU-GROUT HD** is formulated for high early strength, and perfect for use between the concrete base and steel tower of wind turbines.



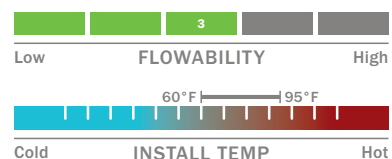
ACCU-GROUT HD Product Information

ACCU-GROUT LE

LOW-EXOTHERM, SLOW-HARDENING FORMULA FOR EXTENDED WORKING TIME



As a three-component, 100% solids, epoxy machine grout, **ACCU-GROUT LE** is a low exotherm formulation with an extended pot life for warm-weather applications and deep pour projects. Provides low dust, high bearing area, negligible shrinkage or creep, and excellent flowability.



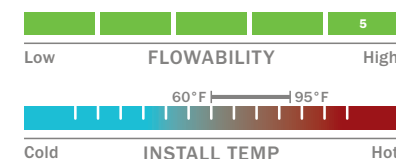
ACCU-GROUT LE Product Information

ACCU-CHOCK

HIGH STRENGTH. HIGH EFFECTIVE BEARING AREA



A two-component, high-performance, high-early and ultimate strength epoxy machine chock, **ACCU-CHOCK** flows readily and displays negligible shrinkage or creep. For use in high load-bearing applications such as machinery and wind turbines, it leads the industry with one of the highest effective bearing areas on the market.



ACCU-CHOCK Product Information

ACCU-GROUT BUYING GUIDE

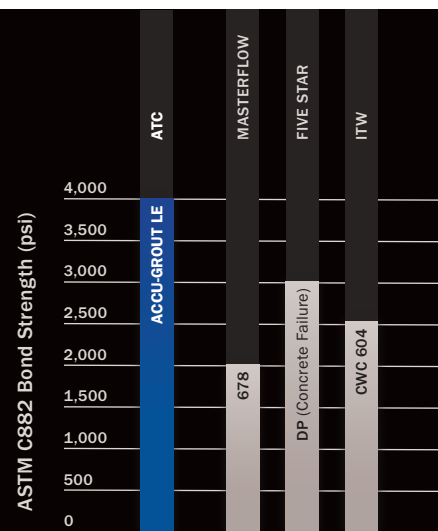
PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
0.5 CU. FT. KIT	AG05 ¹	1 (72)
2.0 CU. FT. KIT	AG20 ²	1 (36 KITS - 36A / 144B)

¹ 0.5 cu. ft. kit includes Part A and Part B in a box (part# B1G-AG) and 58 lb. bag grout blend (part# AG-GB58#).
² 2.0 cu. ft. kit includes Part A (part# B3.2G-AG-A), Part B (part# B1G-AG-B) and four 58 lb. bags grout blend (part# AG-GB58#)

ACCU-GROUT LE BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
0.5 CU. FT. KIT	AGLE05 ¹	1 (72)
2.0 CU. FT. KIT	AGLE20 ²	1 (36 KITS - 36A / 36B)

¹ 0.5 cu. ft. kit includes Part A and Part B in a box (part# B1G-AGLE) and 58 lb. bag grout blend (part# AG-GB58#).
² 2.0 cu. ft. kit includes Part A (part# B3.2G-AGLE-A), Part B (part# B1G-AGLE-B) and four 58 lb. bags grout blend (part# AG-GB58#)



A measure of bond strength between concrete and epoxy-based repair materials, the C882 test shows **ACCU-GROUT LE** provides superior strength under elliptical shear loads.

ACCU-GROUT HD BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
0.5 CU. FT. KIT	AGHD05 ¹	1 (72)
2.0 CU. FT. KIT	AGHD20 ²	1 (36 KITS - 36A / 144B)

¹ 0.5 cu. ft. kit includes Part A and Part B in a box (part# B1G-AGHD) and 58 lb. bag grout blend (part# AG-GB58#).
² 2.0 cu. ft. kit includes Part A (part# B3.2G-AGHD-A), Part B (part# B1G-AGHD-B) and four 58 lb. bags grout blend (part# AG-GB58#)

ACCU-CHOCK BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
2.75 GALLON	B2.75G-AC ¹	1 (36)

¹ Components are packaged separately inside one 5 gal. outer container.



CHOOSE ACCU GROUT AND ACCU CHOCK FOR A WIDE RANGE OF DEMANDING APPLICATIONS.

CRACKBOND® CITRUS CLEANER

ENVIRONMENTALLY-FRIENDLY, MULTI-PURPOSE CLEANING SOLVENT



For cleaning and degreasing concrete surfaces, tools and equipment, this heavy-duty stripper and degreaser is ideal for removal of curing compounds, acrylic sealers and waxes from concrete. **CRACKBOND® CITRUS CLEANER** works on dirt, tire marks, oil spills and other contaminants, and cleans uncured epoxies from tools and equipment. It is biodegradable, non-carcinogenic, and non-mutagenic.



CRACKBOND® CITRUS CLEANER Product Information



CRACKBOND® JET PATCH

POLYMER-MODIFIED CONCRETE PROVIDING EXCEPTIONALLY HIGH EARLY STRENGTH AND LOW PERMEABILITY



CRACKBOND® JET PATCH blend of specialty aggregates and admixtures provides rapid-setting, high-strength and durable concrete repair on airport runways, taxiways, concrete floors, bridge decks and other applications requiring early resumption of traffic or use. **CRACKBOND® JET PATCH** withstands freeze/thaw conditions and has a thermal expansion and contraction similar to concrete.



CRACKBOND® JET PATCH Product Information



THE CRACKER®

HIGH-PERFORMANCE, NON-EXPLOSIVE CONCRETE DEMOLITION AGENT



THE CRACKER® destroys interior and exterior concrete installations with comparative ease and accuracy. This system is virtually noiseless, vibration-free and ecologically friendly. In short, it's everything it's cracked up to be!



THE CRACKER® Product Information

INDUSTRIAL CITRUS CLEANER BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
1 GAL.	B1G-ICC	6 (108)
5 GAL.	B5G-ICC	1 (36)

JET PATCH BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
50 LB BAG	HR-JP	1 (36)

THE CRACKER BUYING GUIDE

PACKAGING		
SIZE	PART NO.	QTY (PALLET QTY)
11 LB BAG	CRKR	4 (36)



THE CRACKER® breaks up concrete without the need for heavy equipment or explosive removal.

Where innovation meets connection

Our products provide the security and longevity our communities depend on.



We are committed to pushing the boundaries of innovation to ensure that every bond we create represents a strong and lasting connection to the world around us. Meridian's anchoring and doweling products rank among the world's leading adhesives for use in vertical construction and transportation infrastructure projects.

Learn more at meridianadhesives.com

CRACKBOND®

**HIGH PERFORMANCE REPAIR ADHESIVES, PRECISION EPOXY GROUTS, TRANSPORTATION COATINGS/OVERLAYS
AND INFRASTRUCTURE REMEDIATION**

**TO SCHEDULE A LUNCH & LEARN OR REQUEST
THAT AN ENGINEER CONTACT YOU DIRECTLY, VISIT
[ATCEPOXY.COM/CONTACT](https://www.atcepoxy.com/contact)**

