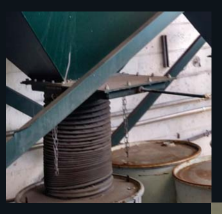
PC-Products®Industrial Product Guide



INDUSTRIAL STRENGTH EPOXY AND ADHESIVES



CORRECT SAFETY ISSUES

OPERATIONAL MAINTENANCE





COST EFFECTIVE PREVENTIVE MAINTENANCE

EASY TO USE PRODUCTS



CORRECTIVE
MAINTENANCE
TECHNICAL
ADVICE



REPAIR REBUILD BOND SEAL FILL



REDUCE DOWNTIME PREVENTIVE MAINTENANCE

Solutions to Problems - MADE IN AMERICA



Products Guide to **PC-Products**® MRO and Industrial Products and Accessories.



PC-EPOXIES AT WORK

At Protective Coating Company® we do more than manufacture heavy duty epoxy adhesives; **WE PROVIDE SOLUTIONS TO PROBLEMS**.

Together with skilled tradesmen and maintenance repairmen our products make the impossible easy. PC Epoxies are the key whether it is a *repair*, *rebuild or installation*.

We fix-your-things and solve your daily maintenance challenges.

Improve efficiency and reliability by fixing it right the first time.

Rebuild stuff that you can't afford to replace. PC Epoxies are the toughest industrial grade products in quantities that match your needs.

Whether you need an ounce or a gallon choose

PC-Products®

MRO and OEM SOLUTIONS

CONCRETE	EQUIPMENT	JOINT	EMERGENCY
REPAIR	REPAIRS	FILLING	REPAIR
Page 3	Page 4	Page 5	Page 6
MARINE REPAIR Page 7	WOOD REPAIR Page 8	PLUMBING HVAC REPAIR Page 9	ASSEMBLY AND BONDING Page 10

OUR PRODUCTS Pages 11 through 27

Concrete Repair Materials

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail



PC-Concrete™ · PC-Masonry™ · PC-Crete™



PC-Concrete ™ Anchoring and Crack Filling Epoxy (see pg. 22) is the epoxy chosen to repair cracks in warehouse and factory floors. Squirt and apply using a standard size caulking gun. Cures hard enough to drive over within 3 hours at ambient temperature.

Specific Uses: Anchor into Marine docks above or below water line · Anchor equipment to floors · Bond to pre-stressed floors · Anchor into stone and rock Install Anchor bolts for sill plates · Anchor into foundations and block · Fill cracks in concrete allowing equipment traffic in 4 hours · Anchor into concrete railroad ties · Anchor HVAC equipment to concrete pads and roofs · Waterproof floor to wall cracks · Re-anchor railing at Convention Center or Apartment Building · Anchor seats in Lecture Hall or Theaters Repair broken concrete in Shopping Mall Parking Garage · Fill spalled concrete in Car Wash Fix Fork Truck damaged concrete in Warehouse · Seal crack in Sanitation and Chemical Storage Facility containment area · Repair floor in Fire Station Garage · Anchor safe to floor Prison and security pickproof epoxy · Anchor Machinery.

PC-Masonry ™ Paste Epoxy (see pg. 24)

is the concrete and masonry filler for applications that are vertical, inclined or overhead. No drip or sag. Gray color resembles cinder block. Easy to trowel. Long open time. Anti skid finish when cured.

Specific Uses: Repair large voids and trip hazards in concrete · Level out uneven spots in concrete · Rebuild and patch vertical damage · Rebuild missing pieces on steps and curbs Coat concrete areas to become skid resistant on decks and pools · Seal and rebuild spalled concrete flooring · Deter equipment damage to concrete flooring · Repair damaged Dormitory wall · Fill spalled concrete in Parking Garage ramp · Reduce trip hazard in Public Park walkway · Seal pipe hole through exterior wall · Waterproof cracked cinderblock · Fix damage to wall from fork truck · Secure landscape block or stone · Repair holes to faux or imitation stone sign · Repair damaged stucco on Hotel or Restaurant · Fill hole in wall from swinging delivery door · Fill and repair broken concrete statue or fountain

PC-Crete™ Putty Epoxy (see pg. 15)

Epoxy Putty is a hand-mixable, fast-setting epoxy putty that quickly repairs concrete and masonry. After mixing, it forms a concrete repair polymer that cures to a concrete-like color and texture. The mixture readily sticks to concrete and masonry surfaces and is easily shaped. It will stick to ceramics, glass, metals and some plastics. It cures within 60 minutes. Each stick contains pre-measured portions of activator and base — no measuring or mixing tools are necessary..

Specific Uses: Quickly rebuild small missing pieces of concrete · Fill holes in Concrete and Masonry · Rebuild missing pieces of statues and birdbaths · Seal hole for wire or conduit through cinder block · Fill chip or spall in concrete furniture · Reattach loose or popped decorative stone · Fill crack in stone fireplace · Fill holes in Apartment Complex or School concrete or brick walls · Fill cracks in Concrete or Stucco wall before painting · Attach address numbers to brick or stone · Attach hardware to brick or stone · Fill abandoned screw holes and mounting holes in brick or cinderblock · Replace missing mortar · Seal rodent hole in cinderblock or concrete

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543
Fax: (610) 432-5043
Toll Free: 1-800-220-2103
E-mail: sales@pcepoxy.com

WWW.pcepoxy.com

Equipment Repair Materials









PC-7® PC-Metal™ PC-Fahrenheit™ PC-AutoBond™



PC-7® Paste Epoxy (see pg. 12)

is the big job epoxy. The thickest epoxy paste available anywhere. Extended open time (60 min.) makes it possible to do big areas. Non-brittle cure and excellent adhesion make PC-7® the go to epoxy for tough situations. Simple 1 to 1 mix.

Specific Uses: Seal holes in oil and transmission pans or fuel tank · **Restore tractor steering wheel** · Seal solar panel leak · **Repair stainless steel basket** · Fix broken zinc cast part **Attach, fill and seal sheet metal** · Repair aluminum intake manifold housing · **Seal cracked engine block** · Patch large hard rubber equipment tire.

PC-Wetal™ Putty Epoxy (see pg. 15)

replaces metal. Mix with fingers and apply. Quickly PC-MetalTM cures to reattach metal (30 min). Cures hard, fast, nonconductive. Contains metal - sticks to metals such as cast iron, zinc, aluminum, stainless steel, steel and copper.

Specific Uses: Replace broken knob on drill press · **Insulate wire connections**, **secure wire nuts** · Rebuild and repair zinc or aluminum gear housing · **Fill abandoned drill holes in aluminum or steel** · Seal stainless steel electrical panel · **Stop leaking drum**

PC-Fahrenheit™ Putty Epoxy (see pg. 15)

is the choice for temperatures up to 500° F. Premeasured stick, mix with fingers. Fast curing (60 min). Best for steam applications. A toolbox must. Great on copper and iron.

Specific Uses: Seal cracked steam pipes or radiators · **Stop leaking fittings** Fill hole in heat exchanger · **Attach thermocouple to hot surface** · Fill holes in metal prior to powder coating heat curing · **Repair oven cart**

PC-AutoBond™ Paste Epoxy (see pg. 17)

fast curing flexible epoxy. Static mix nozzle supplied with package for instant mixing and precise application. Flexible cure is vibration and shock resistant. Open time 8 minutes. Ready for return to service in less than 60 minutes. Excellent adhesive properties. Low modulus for maximum bonding strength.

Specific Uses: Reattach molding or trim · **Attach ductwork for dust collector** Attach foam rubber door seal · **Use static mix nozzle to seal wires thru holes in machine walls** · Seal edge of machine cover.

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543 Fax: (610) 432-5043 Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com **www.pcepoxy.com**

Joint Filling

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail





PC-Xtreme™

PC-Xtreme™ Polyurea Joint Filler (see pg. 25)

is fast curing two part liquid sealant for Concrete. It is primarily used to fill saw cuts used for stress relief in concrete floors. PC-Xtreme[™] can also be used to fill cracks on horizontal surfaces. Its cures quickly in sub-freezing temperatures making it useful in extreme environmental conditions.

Specific Uses: Replace failed joint sealant in school hallway **Fill saw cut in new warehouse construction** · Fill cracks in refrigerated storage floor **Seal crack in asphalt driveway** · Stop water penetration at Overhead Door entrance **Fill gaps and joints in Clean Room**.

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543 Fax: (610) 432-5043 Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com **www.pcepoxy.com**

Emergency Repair







PC-Metal™ PC-Plumbing™ PC-Marine™ PC-Fast-n-EZ™ PC-AutoBond™

PC-Metal™ Epoxy Putty (see pg. 15)

cures fast and hard like metal. Mix with fingers and apply. Return to service within 30 minutes. Cures hard, fast, nonconductive. Contains metal - sticks to metals such as cast iron, zinc, aluminum, stainless steel, steel and copper.

Specific Uses: Stop leaking chemical drum · **Repair Rental or Construction Equipment** Stop leak in Air-conditioning condenser · **Seal fitting on boiler**

PC-Plumbing™ Epoxy Putty (see pg. 15)

is the emergency pipe repair epoxy. Mix with fingers and apply - does not require tools. Use PC-Plumbing® to stop leaks in less than 60 minutes. Premeasured and easy to use. Can be used on potable water supply - NSF® approved

Specific Uses: Fix freeze damaged PVC and copper pipes · **Stop leaking copper elbow** and tees · Stop leak in Water supply · **Fix leaking Irrigation pipe**

PC-Marine™ Epoxy Putty (see pg. 15)

is a specially formulated epoxy putty suitable for wet or underwater applications. Cures hard within 60 minutes for a fast return to service and emergency repairs. It sticks great to metals, fiberglass, tile, wood, and some plastics such as ABS and rigid PVC.

Specific Uses: Fill cracks and dings in fiberglass · **Seal leaks in water tanks or trough** Stop leak or plug hole in boat · **Reattach stripped threads at Carwash**.

PC-Fast-n-EZ™ Epoxy Paste (see pg. 17)

is fast and extremely flexible emergency repair epoxy. Easy to use with included static mix nozzles. Perfect for tool box or in the truck. Great adhesion, it bonds many types of surfaces.

Specific Uses: Repair furniture in motel, hotel or rental property

Repair Restaurant awning or attach tent hardware · Repair door jam in Apartment Building

PC-AutoBond™ Epoxy Paste (see pg. 17)

with Mixing Nozzle for emergency applications. It is fast curing, strong and flexible cold weld Epoxy. Supplied with a mixing nozzle and mixing stick. In just a few minutes PC-Auto BondTM forms a tough bond without the need for clamping and exhibits superior shatter, impact and vibration stability and resistance.

Specific Uses: Repair broken gate at Farm or Ranch · **Reattach door seal or weather stripping in refrigerated storage** · Secure loose hardware or molding in Store

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543 Fax: (610) 432-5043 Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com **WWW.pcepoxy.com**

Marine Repair Materials

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail



PC-11® PC-Marine™ PC-SuperEpoxy® PC-Rot Terminator® PC-Pool™



PC-11® White Paste Epoxy (see pg. 13)

is a ready to use paste marine epoxy. There isn't any need to add fillers such as glass bubbles, fumed silica, pigment and fibers, it is already combined to make it a non-sag, peanut butter consistency. PC-11® resists salt and fresh water and is resistant to ultra violet light, making it perfect for marine exposure. It has excellent adhesive properties bonding metals, fiberglass, wood, tile and some plastics such as ABS and rigid PVC.

Ample open time allows tooling or positioning in order to tackle larger and challenging jobs...

Specific Uses: Waterproof and Seal cracked fiberglass · **Seal screw holes to hatch lids or seating**, Attach fish locators to transom · **Seal Transom Cap** · Fill cracks and dings in Hull · **Repair stock tanks** · Reattach loose tile in swimming pools.

PC-Marine™ Paste Epoxy (see pg. 15)

is a specially formulated epoxy putty suitable for wet or underwater applications. Incredibly it has an extended open time (20-30 minutes) but cures hard within 60 minutes for a fast return to service and emergency repairs. It sticks great to metals, fiberglass, tile, wood, polyurethane and some plastics such as ABS and rigid PVC.

Specific Uses: Quickly stop leaks topside or below the water line · **Seal holes and waterproof fittings** · Shape and form missing corners or holes in wood or fiberglass **Re-attach and secure loose hardware** · Fill cracks and dings in hull.

PC-SuperEpoxy® (see pg. 14)

is a jelly-like translucent paste that can be applied or injected using a static mix nozzle and applicator gun. Its paste consistency allows for vertical or overhead application without any drip. Fast curing, it hardens to an exceedingly tough, non-brittle bond within 4 hours. It is resistant to chemicals as well as fresh and salt water. Use PC-Superepoxy® for applications that require the maximum adhesive strength.

Specific Uses: Anchoring or securing railings to wood or fiberglass decking · **Attach swim platforms or ladders** · Ready to use filleting and fairing epoxy · **Seal cracks and holes in decking** · Repair delamination and soft decking · **Attach chocks**, **cleats**, **handles and pulls**.

PC-Rot Terminator® Epoxy Wood Hardener (see pg. 20)

is a two part epoxy liquid for structural repairs to damaged and rotted wood. Cures slowly to allow maximum penetration. Provides a waterproof seal when cured. PC-Rot Terminator® is 100% active ingredients and contains zero solvents -does not shrink.

Specific Uses: Repair rotted wood transoms · **Repair soft decking and delamination** Harden damaged wood on docks and piers · **Seal weather damaged wood**. Repair and stop damaged to wood caused by salt-kill.

PC-PoolTM Putty Epoxy (see pg. 15)

is a fast curing general purpose putty for repairs to swimming pools, saunas, Jacuzzi, hot tubs and boats. Cures hard within 30 minutes to make rapid repairs. Easy mixing without need of tools or measuring. Great putty feel for sticking quickly and easily to surfaces.

Specific Uses: Fix cracked swimming pool hair-trap · **Seal cracks and cavities in cement, plaster, fiberglass, gunite and marcite** · Attach tile in hot tub. **Seal cracked decking and reduce trip hazard.**

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543 Fax: (610) 432-5043 Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com

Wood Repair







PC-Woody® PC-Petrifier™ PC-Rot Terminator™ PC-Lumber™



PC-Woody® Paste Epoxy (see pg. 21)

is a two part epoxy paste that is excellent for filling cavities in wood. Make permanent repairs without shrinking, cracking or popping out of exterior wood. Sand, drill, nail, prime and paint or stain. Bonding filler for replacement wood. Not brittle. Easy 1:1 mix ratio.

Specific Uses: Repair window sills or frames for property maintenance or restoration **Repair and fill damaged dormitory or apartment door**. Repair damaged pressure treated wood rail for golf course or resort. **Fill and cap wooden piles or columns of condominium complex** Replace and fill knots and checks in restaurant floor.

PC-Petrifier® Wood Hardener (see pg. 19)

repairs wood damaged by insects or rot. It is a liquid that is brushed, sprayed or injected into the pores of the wood. No mixing. Prepares wood for filling, priming and painting. Improve the hardness and minimize damaged wood removal.

Specific Uses: Reduce splinters on railing for exterior stairs · **Harden window frame corner and sill** · Ready weathered wood siding for priming and painting · **Harden wooden sign damaged by rot and weather** · Repair soffit and decorative trim wood in Condominium.

PC-Rot Terminator® Epoxy Wood Hardener (see pg. 20)

is for wood that has structural damage caused by insects or rot. The mixture of resin and hardener produces a low viscosity liquid that penetrates the distressed wood and cures hard. It is slow curing, allowing time for the liquid to deeply penetrate the wood. It has zero solvents or volatiles.

Specific Uses: Repair deck posts, boards and joists for rental property · **Harden wooden column or post damaged by rot** · Repair roof beams and rafters · **Repair damaged bathroom floor from leaking toilet for apartment** · Prevent and remediate salt kill damage to exterior wood · **Strengthen and preserve park benches, tables, railings and decking**.

PC-Lumber™ Epoxy Putty (see pg. 15)

is a premeasured and mixed by hand epoxy stick. It is used as a filler where a small amount will solve the problem. Within 60 minutes it is cured and ready. The putty can be easily formed and shaped.

Specific Uses: Reset or secure loose hardware in wood (hinges, handles, latches, etc.) **Fill abandoned screw and nail holes in cabinets or paneling** · Fill dings and dents in molding or doors · **Fill Woodpecker and Carpenter Bee damage to Exterior Siding and Paneling** Rebuild display corner in retail store.

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543 Fax: (610) 432-5043 Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com **WWW.pcepoxy.com**

Plumbing HVAC Repair

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail





PC-Plumbing™ PC-11® PC-Marine™ PC-Fahrenheit™ PC-7®

PC-Plumbing™ Epoxy Putty (see pg. 15)

is for pipes. Use PC-Plumbing™ to stop leaks in less than 60 minutes. Premeasured and easy to use and 2 part epoxy putty does not require tools. Hand mix and apply. NSF® approved for contact with and repair to potable water supply pipe.

Specific Uses: Seal leaks in copper pipes resulting from hard water · Fix freeze damaged PVC and copper pipes · Stop leaking copper elbow and tees Fill abandoned drill holes in ductwork · Insulate electrical connections from water

PC-11® White Epoxy Paste (see pg. 13)

is a ready to use paste marine epoxy. PC-11® is resistant to water and can be applied to wet surfaces. It has excellent adhesive properties bonding metals, fiberglass, wood, polyurethane, tile and some plastics such as ABS and rigid PVC. It is especially good for repairs to ceramic surfaces. Ample open time allows tooling or positioning in order to tackle larger and difficult repairs.

Specific Uses: Seal leak in chiller or air conditioning drip pan **Seal leak underground irrigation** · Repair chip in ceramic bath tub or sink **Stop leak in busted PVC drain line** · Repair and attach loose or broken ceramic tile

PC-Marine™ Epoxy Putty (see pg. 15)

is a specially formulated epoxy putty suitable for wet or underwater applications. Incredibly it has an extended open time (20-30 minutes) but cures hard within 60 minutes for a fast return to service and emergency repairs. It sticks great to metals, fiberglass, tile, wood, polyurethane and some plastics such as ABS and rigid PVC.

Specific Uses: Seal holes and waterproof fittings.

Shape and form missing corners or holes in ceramic or fiberglass fixtures · Re-attach and secure loose hardware · Fill cracks and dings in fiberglass · Seal leaks in water tanks

PC-Fahrenheit ™ Epoxy Putty (see pg. 15)

is the choice for temperatures up to 500° F. Premeasured stick, mix with fingers. Fast curing (60 min). Best for steam heat applications. A toolbox must. Great on copper and iron.

Specific Uses: Seal cracked steam or hot water radiator · **Seal chimney ductwork** Stop leaking steam fittings · **Fill hole in heat exchanger** · Attach thermocouple to hot surface

PC-7® Paste Epoxy (see pg. 12)

is the big job epoxy. The thickest epoxy paste available anywhere. Extended open time (60 min) makes it possible to do big areas. Non-brittle cure and excellent adhesion make PC-7® the go to epoxy for tough situations. Simple 1 to 1 mix.

Specific Uses: Secure and seal pipes through bulkheads or walls. **Seal crack in cast iron or soil pipe** · Repair errant hole in ABS waste pipe **Seal cracked well cap** · Seal duct or conduit connections.

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543 Fax: (610) 432-5043 Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com **www.pcepoxy.com**

Assembling







PC-SuperEpoxy® PC-Universal GLUE™ PC-Clear™

PC-SuperEpoxy® Translucent Epoxy Paste (see pg. 14) is the high strength assembly epoxy. Exceedingly tough. Impact resistant. Gap filling. Apply without any drip. Fast curing and hardens within 4 hours. Maximum adhesive strength epoxy for metal to wood.

Specific Uses: Anchor iron balusters and railings to wood • **Fasten brackets or hardware in combination with mechanical fasteners** • Fasten casters to wood **Reattach sheet metal to wood** • Bond steel support to concrete

PC-Universal GLUETM High Performance Glue (see pg. 16) high performance white glue for joining and assembly. Bond, seal and fix porous surfaces. Mix with plaster or mortar to fill uneven joints and cavities.

Specific Uses: Fasten Styrofoam insulation to drywall • **Bond joints in panels** Attach fabric or mesh to wood/composite • **Glue anti-slip tape or surface to wood or metal step** • Anchor wooden pegs • **Laminate veneer to plywood**

PC-Clear™ Clear Liquid Epoxy (see pg. 18)

is a clear bonding, fast room temperature fixture, impact resistant, gap filling, structural strength adhesive.

Specific Uses: Fasten galvanized steel to concrete floor · **Reattach decorative**Bond rigid PVC to stainless steel · **Bond sheet metal to wood or masonry**Fasten hardware in combination with mechanical fasteners · **Seal and insulate electrical connections and boards** · Protects electronic components from vibration and moisture

Transportation
Contractor
Education
Entertainment
Food Processing
Healthcare
Hospitality
Manufacturing
Mining, Oil and Gas
Property Management
Retail

Let's get motivated

Call us and we can direct you to a location to supply your needs.

PC-Products®

Phone: (610) 432-3543 Fax: (610) 432-5043 Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com **www.pcepoxy.com**

Our Products

No dogs here... only the BEST make the grade.

<i>PC-7</i> ®	Page 1.	2
PC-11 ®	Page 1:	3
PC-SuperEpoxy®	Page 1	4
Putty Epoxies		
PC-Metal ™ PC-Marine ™		
PC-Plumbing™ PC-Fahrenheit™	Paga 1	5
PC-Limber™ PC-Crete™ PC-Pool™	rayt i	
High Performance		
GLUE™	Page 1	6
<i>PC-Fast-n-EZ</i> ™		
PC-AutoBond ™	Page 1	7
PC-Clear	Page 1	8
PC-Petrifier ®		
PC-Rot Terminator ®		
PC-Woody®		
PC-Concrete	Pana 2	2
PC-Concrete ™	Pana 2	2
	Page 2.	
PC-Masonry ™	Page 2	4
PC-Xtreme ™	Page 2	5
Accesories		
	Page 2	7

Paste Epoxies

Heavy-duty, multi-purpose high strength adhesives.

Putty Epoxies

Hand-moldable, quick-setting, premeasured epoxy putty sticks.

High Performance Universal Glue

PC-High Performance Universal Glue[™] is a flexible, non-foaming, high solids glue.

PC-Clear Liquid Epoxies

PC-Clear™ is the fast curing, impact resistant, clear, gap filling epoxy.

Wood Repair

Liquid Wood Hardeners and Epoxy wood repair products.

Concrete Repair & Anchoring

Products for repairs to concrete floors and walls.

Accessories

Dispensing Guns: Professional-grade models in various sizes for use with any sealant or adhesive. These dispensing guns are easy to use and offer durable construction.

PC-Earth Tone Pigments™: Powdered pigments for use with PC-Woody® Paste Epoxy. Match wood colors and surrounding stains without affecting the chemical integrity of PC-Woody®.

Mixing Nozzles: PC Epoxy Static Mixing Nozzles are designed for easy application of PC Epoxy products. Product mixes through chambers in the nozzle.

PC-7® Paste Epoxy Heavy Duty Paste

PHYSICAL PROPERTIES

COLOR (component A)	Light Grey	
COLOR (component B)	Black	
COLOR (Mixed)	Dark Grey	
WORKING TIME (70°F)	60 min. max.	
TACK FREE CURE TIME	160 min.	
CURE FOR SERVICE	Overnight	
MAXIMUM CURE	1-2 Weeks	
GARDNERS IMPACT RESISTANCE	160 in./lb.	
ELONGATION	2%	
CONDUCTION (Electric)	Non Conductive	
THERMAL SHOCK	Excellent	
TOXICITY (see caution below)	Cured PC-7® Non Toxic	
HEAT RANGE (Temp.)	-20°F to 200°F	

	TEST METHOD	VALUE
TENSILE SHEAR STRENGTH	ASTM D 1002	2,150 PSI
COMPRESSIVE YIELD	ASTM D 695	4,245 PSI
FLEXURAL STRENGTH	ASTM C 580	2,920 PSI
WATER ABSORPTION	ASTM C 413	.44%
WEIGHT (specific gravity)	ASTM D 792	1.16g/cm ³ .671oz/in ³
HARDNESS SHORED	ASTM D 2240	76 (1wk)
HEAT DEFLECTION	ASTM D 648	120°F











Also Available in 90 LB.

PC-7® Heavy Duty Paste Epoxy—

PC-7® Paste Epoxy is the big job epoxy. Its excellent adhesion and long open time make it perfect for many large tasks. The thickest epoxy paste available anywhere. Non-brittle cure, excellent adhesion and simple 1 to 1 mix, make PC-7® the go to epoxy for tough situations. PC-7® Heavy Duty Epoxy Paste is a true multi-purpose adhesive, sealant and filler. It is very thick and works well on vertical surfaces. Bonds to metals, ceramics, fiberglass, tile, wood, polyurethane and some plastics such as ABS and rigid PVC.

<i>PC-7</i> ® COVERAGE							
	SIZE	2 oz	1/2 lb	1 lb	4 lb	8 lb	10 gal
VOLUME in CUI	BIC INCHES	3.6	14.4	28.9	115.5	231	2310
	KNESS ICH)	SQ. INCH	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET
1/32	0.03125	115.2	3.2	6.42	25.67	51.33	513.33
1/16	0.0625	57.8	1.6	3.21	12.83	25.67	256.67
1/8	0.125	28.8	0.8	1.61	6.42	12.83	128.33
3/16	0.1875	19.2	.053	1.07	4.28	8.56	85.56
1/4	0.25	14.4	0.4	0.8	3.21	6.42	64.17



UNIT SIZES	UNITS P/CASE	UPC NO.	SHIPPING WEIGHT
2 OZ.	12 / 48	027776	3lb/13lb
1/2 LB.	12	087770	9lb
1 LB.	12	167779	17lb
4 LB.	2	647776	11lb
8 LB.	1	128770	11lb
90 LB.	(2) 5 gal.	909072	90lb

PC-11® Paste Epoxy Marine Grade WHITE











Also Available in 90 LB.

PC-11® Marine Grade WHITE Paste Epoxy—

PC-11® White Epoxy Paste is a marine grade epoxy that is resistant to water and can be applied to wet surfaces. It has excellent adhesive properties bonding metals, fiberglass, wood, tile and some plastics such as ABS and rigid PVC.

It is especially good for repairs to ceramic surfaces. Ample open time allows tooling or positioning in order to tackle larger and difficult repairs. Work on vertical surfaces without dripping. Multi-purpose epoxy designed for use as an adhesive, sealer or filler. Once cured, PC-11® epoxy is not brittle.

	<i>PC-11</i> ® COVERAGE							
	SIZE	1 oz	2 oz	1/2 lb	1 lb	4 lb	8 lb	10 gal
VOLUME in CU	IBIC INCHES	1.5	3.6	14.4	28.9	115.5	231	2310
	KNESS ICH)	SQ. INCH	SQ. INCH	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET
1/32	0.03125	48	115.2	3.2	6.42	25.67	51.33	513.33
1/16	0.0625	24	57.6	1.6	3.21	12.83	25.67	256.67
1/8	0.125	12	28.8	0.8	1.61	6.42	12.83	128.33
3/16	0.1875	8	19.2	0.53	1.07	4.28	8.56	85.56
1/4	0.25	6	14.4	0.4	0.8	3.21	6.42	64.17

PHYSICAL PROPERTIES		
COLOR (component A)	White	
COLOR (component B)	Pale Blue	
COLOR (Mixed)	Off White	
WORKING TIME (70°F)	30-40 min.	
TACK EREE CLIRE TIME	00 min	

COLOR (component A)	White	
COLOR (component B)	Pale Blue	
COLOR (Mixed)	Off White	
WORKING TIME (70°F)	30-40 min.	
TACK FREE CURE TIME	90 min.	
CURE FOR SERVICE	Overnight	
MAXIMUM CURE	1-2 Weeks	
GARDNERS IMPACT RESISTANCE	140 in./lb.	
ELONGATION	3%	
CONDUCTION (Electric)	Non Conductive	
THERMAL SHOCK	Excellent	
TOXICITY (see caution below)	Cured PC-11® Non Toxic	
HEAT RANGE (Temp.)	-20°F to 200°F	

	TEST METHOD	VALUE
TENSILE SHEAR STRENGTH	ASTM D 1002	1,710 PSI
COMPRESSIVE YIELD	ASTM D 695	4,685 PSI
FLEXURAL STRENGTH	ASTM C 580	2,565 PSI
WATER ABSORPTION	ASTM C 413	.44%
WEIGHT (specific gravity)	ASTM D 792	1.12g/cm ³ .648oz/in ³
HARDNESS SHORE D	ASTM D 2240	72 (1wk)



UNIT SIZES	UNITS P/CASE	UPC NO.	SHIPPING WEIGHT
1 OZ.	12 / 48	010112	3 lb. / 11 lb.
2 OZ.	12 / 48	020111	3 lb. / 13 lb.
1/2 LB.	12	080115	9 lb.
1 LB.	12	160114	16 lb.
4 LB.	2	640111	11 lb.
8 LB.	1	128114	11 lb.
90 LB.	(2) 5 gal.	900116	90 lb.

PC-SuperEpoxy® Epoxy Now available in BLACK

PHYSICAL PROPERTIES

Light Yellow	
Blue	
Translucent	
15 min.	
45 min.	
3-4 Hours	
3-7 Days	
160 in./lb.	
2%	
Non Conductive	
Excellent	
Cured PC-SuperEpoxy® Non Toxic	
-20°F to 200°F	

	TEST METHOD	VALUE
TENSILE SHEAR STRENGTH	ASTM D 1002	2,650 PSI
COMPRESSIVE YIELD	ASTM D 695	4,685 PSI
FLEXURAL STRENGTH	ASTM C 580	2,920 PSI
WATER ABSORPTION	ASTM C 413	.44%
WEIGHT (specific gravity)	ASTM D 792	1.09g/cm ³ .630oz/in ³
HARDNESS SHORED	ASTM D 2240	78 (1wk)
HEAT DEFLECTION	ASTM D 648	120°F











Available in 90 LB.

PC-SuperEpoxy® Translucent Epoxy—
PC-SuperEpoxy® is a non-drip translucent paste epoxy with unlimited uses in bonding, sealing and as a filler for most materials. Unlike conventional liquid epoxies, PC-SuperEpoxy® is resilient, non-conductive and demonstrates excellent resistance to most chemicals, salt water, gasoline, and fuel oil.

	<i>PC-SuperEpoxy</i> ® COVERAGE							
	SIZE 1 oz 50ml 4 oz 300ml 32 oz 10 ga							
VOLUME in CUBIC INCHES		1.5	3	7.2	18.3	57.7	2310	
	KNESS ICH)	SQ. INCH	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	
1/32	0.03125	48	0.67	1.6	4.07	12.82	513.33	
1/16	0.0625	24	0.33	0.8	2.03	6.41	256.67	
1/8	0.125	12	0.17	0.4	1.02	3.21	128.33	
3/16	0.1875	6	0.11	0.27	0.68	2.14	85.56	
1/4	0.25	6	0.08	0.2	0.51	1.6	64.17	

GFIX YOUR THINGS

UNIT SIZES	UNITS P/CASE	UPC NO.	SHIPPING WEIGHT
1 OZ.	12 / 48	016619	3lb./11lb.
4 OZ.	12	046647	6lb.
32 OZ.	1	326329	3lb.
50 ml	12	000502	5lb.
50 ml KIT	2	000588	4lb.
300 ml	4	003008	5lb.
90 LB.	1	906323	90lb.

UPC MFG. PREFIX NUMBER: 0 54983

NEW PC-SuperEpoxy® *Black*



PC-Products®— Phone: (610) 432-3543 · Fax: (610) 432-5043 · Toll Free: 1-800-220-2103 E-mail: sales@pcepoxy.com · www.pcepoxy.com

100%

PC-Putty™ Epoxy Emergency Repair SOLUTIONS



2 OZ.

2 OZ.









Also Available in BIG STICK Boxes of 12

PC-Metal M Putty Epoxy—is a fast curing metal filled epoxy. Repair and return to service in less than 60 minutes. Sticks to metals such as cast iron, zinc, aluminum, stainless steel, steel and copper. Great for Machine repairs and Emergencies. Rebuild missing parts and shapes. Non-conductive, non-shrink, non-drip. Hand mix and apply. No tools needed.

PC-Marine™ Putty Epoxy— is a specially formulated epoxy putty suitable for wet or underwater applications. Cures to off-white color. Putty can be molded and shaped. Will not drip. Cures hard within 60 minutes for a fast return to service and emergency repairs. It sticks great to metals, ceramics, fiberglass, tile, wood, and some plastics such as ABS and rigid PVC. Will not shrink or drip and is non-conductive. Hand mix and apply. No tools needed.

PC-LumberTM Putty Epoxy— is a putty developed for wood repairs. Fills holes and cavities in wood. Shape to form missing wood parts. Does not drip. Cures hard within 60 minutes. Sticks to all types of wooden surfaces and to metals, ceramics, fiberglass, tile, wood, polyurethane and some plastics such as ABS and rigid PVC. Light color similar to new wood. Can be primed/sealed and painted or stained. Hand mix and apply. No tools needed.

PC-PoolTM Putty Epoxy— is great for fixing pool or spa surfaces such as fiberglass, concrete, plaster, gunite and marcite. Fast curing, great for quick tile repair, coping or cracked hair trap. Fills cracks in pool walls. Hand mix and apply. No tools needed.

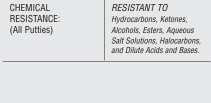
PC-Crete™ Putty Epoxy— repairs masonry surfaces. Repair concrete surfaces found on steps or statues. Repair cracks in concrete. Shapes easily. Bonds to metals, ceramics, fiberglass, tile, wood, polyurethane and some plastics such as ABS and rigid PVC. Excellent filler for missing concrete. Hand mix and apply. No tools needed.

PC-PlumbingTM Putty Epoxy— is the leak stopping putty. Repair copper pipes quickly and easily. Approved for repairs to water supply pipes in contact with potable water by the National Sanitation Foundation (NSF). Fast curing, repairs can be completed in less than 30 minutes. Excellent adhesion to copper, iron and some plastics such as ABS and rigid PVC pipe. Hand mix and apply. No tools needed.

PC-Fahrenheit™ Putty Epoxy— resists higher temperatures better than other epoxies. Great for steam pipes, fittings and radiators. Repairs for temperatures up to 500° F. Fast curing, cures hard in less than 60 minutes for quick return to service. Shapes easily without drip. Hand mix and apply. No tools needed.

TEST METHODS AND VALUES							
	Metal	Crete	Marine	Lumber	Plumb	Fahren	Pool
TENSIL SHEAR STRENGTH: ASTM D 1002	900psi	650psi	700psi	500psi	900psi	700psi	900psi
DIELECTRIC STRENGTH: ASTM D 149	300v/ml	300v/ml	300v/ml	300v/ml	300v/ml	300v/ml	300v/ml
SHRINKAGE % ASTM D 2566	<1	<1	<1	<1	<1	<1	<1
ELECTRICAL RESISTANCE: ASTM D 257 (megaohms)	30,000	30,000	30,000	30,000	30,000	30,000	30,000
COMPRESSIVE YIELD: ASTM D 695	12,000psi	12,000psi	12,000psi	12,000psi	12,000psi	8,000psi	8,000psi
HARDNESS SHORED: (1wk) ASTM D 2240	75-85	75-85	75	80	80	75	75

PHYSICAL PROPERTIES						
COLOR	OUTSIDE	INSIDE				
PC-Metal™	Gray	Black				
PC-Crete™	White	Earth				
PC-Marine™	Green	White				
PC-Lumber™	Brown	White				
PC-Plumbing™	Gray	Tan				
PC-Fahrenheit™	Khaki	Brown				
PC-Pool™	White	Gray				
CURE FOR SERVICE: (AII)		60 min.				
WORK TIME: Metal		3 min.				
WORK TIME: Crete		3 min.				
WORK TIME: Marine	20 min.					
WORK TIME: Lumber	15 min.					
WORK TIME: Plumbing	3 min.					
WORK TIME: Fahrenheit		8 min.				



NON VOLATILE CONTENT: (AII)



UNIT SIZES	UNITS P/CASE	UPC No.	SHIPPING WEIGHT
PC-Me	tal TM		
2 OZ.	12/48	025550	3lbs./11lbs.
4 OZ.	12	045558	4lbs.
PC-Cre	te™		
2 OZ.	12/48	025581	3lbs./11lbs.
4 OZ.	12	045589	4lbs.
PC-Ma	rine TM		
2 OZ.	12/48	025567	3lbs./11lbs.
4 OZ.	12	045565	4lbs.
PC-Lun	nber™		
1 OZ.	12/48.	025574	2lbs./8lbs.
2 OZ.	12	045770	3lbs.
PC-Plu	mbing ^T	M (NSF®	Rated)
1.3 OZ.	12/48	021590	1lb./4lbs.
2 OZ.	12/48	025598	3lbs./11lbs.
4 OZ.	12	045596	4lbs.
PC-Fah	renheit	TM	
1 OZ.	12/48	025543	2lbs./8lbs.
2 OZ.	12	045572	3lbs.
PC-Poo	ITM		
4 OZ.	12	041116	4lbs.

PC-Universal GLUE M High Performance

PC-Universal **GLUE™ Technical Data**

recillical Data				
PROPERTIES	RESULT			
COLOR Wet	White			
DRIED FILM	Translucent			
CONSISTENCY	Thick Liquid			
TACK FREE	1 Hour			
WORKING TIME (70°F)	10 Minutes			
CONDUCTIVITY	NON CONDUCTIVE			
WATER ABSORPTION	LOW			
FLEXIBILITY	HIGH			
Specific Gravity	1.10			

APPROXIMATE COVERAGE:

Undiluted 200 ft. per gal. Diluted with 5 parts water 1,000 ft. per gal.



PC-Universal GLUE™ High Performance—

is a flexible, non-foaming, high solids glue that can be used for bonding, gluing and sealing all types of surfaces without expansion and foaming. The Heavy duty glue dries clear, and forms a flexible, tenacious bond. The glue may be diluted with clean water. Superior sealer and primer for drywall and concrete.

Can be painted after it dries.

<i>PC-Universal</i> ™ COVERAGE							
SIZE 4 oz 8 Oz 10.3 oz 1 gal 5 gal							
VOLUME in CUB	IC INCHES	7.2	14.4	18.6	231	1155	
THICKNESS (INCH)		SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	
1/32	0.03125	1.6	3.2	4.13	51.33	256.65	
1/16	0.0625	0.8	1.6	2.07	25.67	128.35	



UNIT SIZES	UNITS PACKAGE	UPC NO.	SHIPPING WEIGHT
4 OZ.	6 / 24	804049	2 lbs./8 lbs.
8 OZ.	6 / 24	808085	4 lbs./15 lbs.
10.3 OZ. cartridge	6 / 24	810101	5 lbs./19 lbs.
GAL.	1	812808	10 lbs.
5 GAL.	1	864005	46 lbs.

PC-FAST-n-EZ™ Translucent EPOXY PASTE



14ml

PC-FAST-n-EZ™ Translucent Epoxy Paste—

is an extremely flexible translucent paste epoxy. Ease of use is the key with this self mixing formulation. Attach the mix nozzle and the project's completed as easy as 1-2-3! PC-FAST-n EZTM is a low-odor, two-component, epoxy adhesive that cures rapidly at room temperature with exceptional tensile adhesion and peel strength to a wide variety of substrates. In just a few minutes PC-FAST-n EZTM forms a tough bond without the need for clamping.

PC-FAST-n-	<i>EZ</i> ™ COVER	AGE
	SIZE	14ml
VOLUME in CU	IBIC INCHES	0.85
	KNESS NCH)	SQ. INCH
1/32	0.03125	27.2
1/16	0.0625	13.6
1/8	0.125	6.8
3/16	0.1875	4.53
1/4	0.25	3.4

· After you have finished using the syringe, remove the nozzle, and place plastic cap onto the end of syringe. Store for future use.

UNIT SIZES	UNITS Package	UPC No.	SHIPPING WEIGHT	
14 ml	12 / 48	06141 1	2lb./8lb.	
UPC MFG. PREFIX NUMBER: 0 54983				

Performance Data

PROPERTIES	RESULTS	METHOD
FORM	TWO-PART PASTE	
MIXED COLOR	TRANSLUCENT	
DENSITY	1.17 gm/cm	
WORK TIME 75°F (24°C)	8 MINUTES	
SERVICE TIME 500 psi 75°F (24°C)	60-90 MINUTES	ASTM D1002
FULL CURE 75°F (24°C)	12-24 HOURS	
HARDNESS SHORE D	60	ASTM D2240
LAP SHEAR TENSIL	1,700psi	ASTM D638
COMPRESSIVE STRENGTH	12,000psi	ASTM D695
SHRINKAGE	<1%	ASTM D2566
INSULATION RESISTANCE	30,000 megaohms	ASTM D257
DIELECTRIC STRENGTH	300volts/mil	ASTM D149

PC-AutoBond • **Epoxy**



1 OZ.

Home -	Automotive	- Industrial -	Farm

PC-AutoBond ™ Epoxy—

is a fast curing, strong and flexible cold weld Epoxy formulation. Product can be applied using a mixing nozzle or mixing stick. PC-AutoBond™ is shatter and vibration resistant and extremely resilient with added flexibility. Metallic color.

PC-AutoBond™ COVERAGE		
	SIZE	1 oz
VOLUME in Cl	JBIC INCHES	1.5
THICKNESS (INCH)		SQ. INCH
1/32	0.03125	48
1/16	0.0625	24
1/8	0.125	12
3/16	0.1875	8
1/4	0.25	6

UNIT	UNITS	UPC	SHIPPING
SIZES	Package	No.	WEIGHT
1 OZ.	12 / 48	081112	3lb./11lb.

UPC MFG. PREFIX NUMBER: 0 54983

PERFORMANCE DATA				
PROPERTIES	RESULT	METHOD		
FORM	TWO PART PASTE			
MIXED COLOR	METALLIC GRAY			
DENSITY	1.17 gm/cm			
WORK LIFE 75°F (24°C)	8 MINUTES			
SERVICE TIME 500 psi 75°F (24°C)	60-90 MINUTES	D1002		
FULL CURE 75°F (24°C)	12-24 HOURS			
HARDNESS SHORE D	75	D2240		
LAP SHEAR TENSILE	1,700 psi	D638		
SHRINKAGE	<1%	D2566		
INSULATION RESISTANCE	30,000 Megohms	D257		
DIELECTRIC STRENGTH	300 volts/mil	D149		

PC-Clear Liquid Epoxy

Performance Data

PROPERTIES	RESULTS
Color, cured	Clear
Mix ratio (resin: hardener)	1:1
Mixed viscosity (cps)	10,000-15,000
Working time @ 70°F	(approx.) 4 minute
Fixture time	15 minutes
Functional cure	1 hour
Full cure	24 hours
Adhesive Tensile Lap shear, ASTM D1002	2450 psi
Tensile elongation	1 %
Hardness, Shore D	80
Service temp (°F /°C)	-20 °F to 200 °I - 29 °C to 93 °C
Density (grams/milliliter)	1.14
Color, Gardner	1

*Some yellowing may occur with time or when exposed to UV light.

Bonds: Metal, Glass, Ceramics, Concrete, Fabrics and Wood in all combinations.









16 OZ.

50ml KIT

PC-Clear™ Liquid Epoxy—

is a medium viscosity liquid epoxy system with greater clarity than other epoxies. This product is excellent for repairs and projects that must be less visible such as art objects or collectibles. PC-Clear™ epoxy is fast curing but allows ample time to apply and position the repair. After curing the epoxy does not become brittle, instead cured PC-Clear™ forms a tough resilient bond. PC-Clear™ can be used on more than just cosmetically critical repairs and in addition it can be used for automotive, construction and facility repairs. Use PC-Clear™ when you are concerned about appearance of your repair and a liquid epoxy is what you are looking for. Work time is about 4 minutes and cures in 1 hour.

<i>PC-Clear</i> ™ COVERAGE					
	SIZE	1 oz	50ml	16 oz	
VOLUME in CUBIC INCHES		1.5	3	28.9	
	KNESS ICH)	SQ. INCH	SQ. FEET	SQ. FEET	
1/32	0.03125	48	0.67	6.42	
1/16	0.0625	24	0.33	3.21	
1/8	0.125	12	0.17	1.61	
3/16	0.1875	8	0.11	1.07	
1/4	0.25	6	0.08	0.8	



UNIT SIZES	UNITS P/CASE	UPC NO.	SHIPPING WEIGHT
1 OZ.	12 / 48	070147	3lb./11lb.
16 OZ.	6	070161	8lb.
50 ml.	12	075005	5lb.
50 ml.KIT	2	075036	4lb.

PC-Petrifier® Water Based Wood Hardener





Also Available in 5 Gallon.

8 OZ.

16 OZ. / 1 gal

PC-Petrifier ® Wood Hardener—

repairs wood damaged by insects or rot. It is a liquid that is brushed, sprayed or injected into the pores of the wood. No mixing. Prepares wood for filling, priming and painting. Improve the hardness and minimize damaged wood removal. Cleans up with water.

PC-Petrifier® COVERAGE						
SIZE	SIZE 8 oz 16 oz 1 gal 5 gal					
THICKNESS (INCH)	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET		
New Wood	12.5	25	200	1000		
Weathered Wood	4.7	9.4	75	375		
Severe Damage	1.5	3.1	25	125		

PHYSICAL PROPERTIES

COLOR LIQUID	White
COLOR DRY	Clear
VISCOSITY	like water
CURE TIME	24 hours
FLAMMABILITY	non-flammable
VOLATILE ORGANIC CONTENT (VOC)	less than 85 grams/liter
FREEZE THAW	pass
APPLICATION TEMPERATURE	> 50°F
MAXIMUM CURE	3-7 days
THERMAL SHOCK	excellent
TOXICITY (see caution below)	cured PC-Petrifier® non-toxic
VOC	not greater than 125 grams/liter

Do not use or store in metal container or at temperatures of 32°F (0°C) or lower. Will freeze.



UNIT SIZES	UNITS P/CASE	UPC NO.	SHIPPING WEIGHT
8 FL.OZ.	12 / 24	084441	8lb./16lb.
16 FL.OZ.	12	164440	15lb.
1 gal.	1	128442	10lb.
5 gal.	1	640449	46lb.

PC-Rot Terminator® Epoxy Wood Hardener

PHYSICAL PROPERTIES

VOLUME MIXED RATIO	1 part hardner to 2 parts resin
COLOR MIXED	amber
VISCOSITY MIXED	(600 to 800 cps)
WORKING TIME	60 minutes
CURE TIME	1 to 3 days
HARDNESS (shore D)	(75-80)









OZ. 24 OZ.

1.5 gal

PC-Rot Terminator® Epoxy Wood Hardener—

is a two part epoxy liquid for structural repairs to wood that has damage caused by insects or rot. Cures slowly to allow maximum penetration. Provides a waterproof seal when cured. PC-Rot Terminator® is 100% active ingredients and contains zero solvents - does not shrink. The mixture of resin and hardener produces a low viscosity liquid that penetrates the distressed wood and cures hard.

PC-Rot Terminator® COVERAGE					
	SIZE	3.25 oz	24 oz	1.5 gal	
VOLUME in CUI	BIC INCHES	5.9	43.3	346	
	KNESS ICH)	SQ. FEET	SQ. FEET	SQ. FEET	
1/32	0.03125	1.31	9.62	76.89	
1/16	0.0625	0.66	4.81	38.44	
1/8	0.125	0.33	2.41	19.22	
3/16	0.1875	0.22	1.6	12.81	
1/4	0.25	0.16	1.2	9.61	



UNIT SIZES	UNITS P/CASE	UPC No.	SHIPPING WEIGHT
3.25 OZ.	6	350614	3lb.
24 OZ.	2	240618	5lb.
1.5 gal.	1	192610	15lb.

PC-Woody® Paste Epoxy











Also Available in 10 gal.

1.5 OZ.

6 OZ.

OZ. 12

12 OZ.

48 OZ.

96 OZ.

PC-Woody® Paste Epoxy—

is a two part epoxy paste that is excellent for filling cavities in wood. Make permanent repairs without shrinking, cracking or popping out of exterior wood. Sand, drill, nail, prime and paint or stain. Bonding filler for replacement wood. Not brittle. Easy 1:1 mix ratio. PC-Woody® is excellent for replacing wood damaged by rot, knots, checking, nail or screw holes, termites, carpenter ants and bees, squirrels and woodpeckers.

	<i>PC-Woody</i> ® COVERAGE													
	SIZE	1.5 oz	6 oz	12 oz	48 oz	96 oz	10 gal							
VOLUME in CUI	BIC INCHES	3.6	14.4	28.9	115.5	231	2310							
	KNESS (CH)	SQ. INCH	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET							
1/32	0.03125	115.2	3.2	6.42	25.67	51.33	513.33							
1/16	0.0625	57.6	1.6	3.21	12.83	25.67	256.67							
1/8	0.125	28.8	0.8	1.61	6.42	12.83	128.33							
3/16	0.1875	19.2	0.53	1.07	4.28	8.56	85.56							
1/4	0.25	14.4	0.4	0.8	3.21	6.42	64.17							

PHYSICAL PROPERTIES

COLOR (component A)	off white
COLOR (component B)	brown
COLOR (Mixed)	tan
WORKING TIME	30 minutes
CURE TIME	24 hours
CONSISTENCY MIXED	paste
HARDNESS (shore D)	(50-55)
CURED PROPERTIES	non-brittle
DENSITY	like wood
	H

	TEST METHOD	VALUE
TENSILE SHEAR STRENGTH	ASTM D 1002	850 PSI
WATER ABSORPTION	ASTM C 413	.44%
WEIGHT (specific gravity)	ASTM D 792	0.72g/cm ³ 0.42oz/in ³
HARDNESS SHORED	ASTM D 2240	50-55 (1wk)



PC- Earth Tone Pigments™— Powdered pigments for use with PC-Woody® Paste Epoxy.

Match wood colors and surrounding stains without affecting the chemical integrity of PC-Woody®.

Available Colors: BLACK, BROWN,
BURNT UMBER, RED, SIENNA and YELLOW



UNIT Sizes	UNITS P/CASE	UPC No.	SHIPPING WEIGHT
1.5 OZ.	12 / 48	023334	3lb./12lb.
6 OZ.	12	083338	8lb.
12 OZ.	12	163337	14lb.
48 OZ.	2	643334	9lb.
96 OZ.	1	128336	9lb.
10 gal.	(2) 5 gal.	903339	58lb.

PC-Concrete Anchoring and Repair Epoxy



1.4 OZ.











50 ml KIT

9 OZ. 22 OZ.

102 OZ.

Also Available in 10 gallon Units

PC-Concrete™ Anchoring and Crack Filling Epoxy—

is the epoxy chosen to repair cracks in warehouse and factory concrete floors. Cures hard enough to drive over within 3 hours at standard temperature. Nothing stronger for your anchoring applications.

PC-Concrete[™] is a two component (1:1 ratio), 100% solids, high modulus, and structural epoxy paste. PC-Concrete[™] is a solvent free, no odor, high strength, moisture insensitive epoxy system. The resin and hardener are uniformly dispensed from a 9 ounce cartridge system and mixed through a mixing nozzle using a standard size caulking gun. (We recommend the PC-High Thrust Caulk Gun available on pg. 26). PC-Concrete[™] is also provided in a 22 ounce (600 ml) dual cartridge system for larger applications. (We recommend the PC-600ml High Thrust Dual Cartridge dispensing gun available on pg. 26). For filling larger cracks and cavities use the 102 ounce bulk kit. PC- Concrete[™] will NOT SHRINK. Suitable for Interior and Exterior applications. Can be applied to WET and UNDERWATER surfaces. Please Note: PC-Concrete[™] is not approved for anchoring into broken or cracked concrete. Check with specifying engineer if PC-Concrete[™] is approved. (EACH CARTRIDGE INCLUDES 2 MIXING NOZZLES)

	<i>PC-Concrete</i> ™ COVERAGE													
	SIZE	1.4 oz	50ml	22 oz	102 oz	10 gal								
VOLUME in CU	BIC INCHES	1.5	3	16.2	39.7	184	2310							
	KNESS ICH)	SQ. INCH	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET	SQ. FEET							
1/32	1/32 0.03125		0.67	3.6	8.82	40.89	513.33							
1/16	0.0625	24	0.33	1.6	4.41	20.44	256.67							
1/8	0.125	12	0.17	0.9	2.21	10.22	128.33							
3/16	0.1875	8	0.11	0.6	1.47	6.81	85.56							
1/4	0.25	6	0.08	0,45	1.1	5.11	64.17							

ı	INDEPEN	AL PRUP DENT ASTM echnical Dai	C881-99
	PROPERTIES	ASTM	RESULTS
	COMPRESSIVE YIELD STRENGTH	D695	11,410 psi yeild (78.7 Mpa) 7 day
	COMPRESSIVE MODULUS	D695	244,000 psi (1682 Mpa) 7 day
	TENSILE STRENGTH	D638	2,900 psi (20 Mpa) 7 day
	ELONGATION	D638	3.0 % 7 day
	BOND STRENGTH	C882	3,580 psi (24.7 Mpa) 2 day 3,940 psi (27.2 Mpa) 14 day
	CONSISTENCY	C881	Non-Sag paste
	HEAT DEFLECTION	D648	132°F (55.6°C) 7 day
	WATER ABSORPTION	D570	0.53% 24 hours
	LINEAR COEFFICIENT of SHRINKAGE	D2566	0.002%

DUVCICAL DDADEDTIES

PROPERTIES

Tension Load: (1/2"threaded rod) in high strength concrete at 4-1/2"depth 22,238 lbs. (153 Mpa)

 $\label{eq:working Time: 75°F (24°C) - 20 minutes} \\ \textbf{Cure Time: 75°F (24°C) - 4 hours} \\ \textbf{Application Range: 35°F (1.7°C) - 115°F (46°C)} \\ \textbf{Mix Ratio: 1:1 - Color: Gray - Shelf Life: 2 Years} \\$

Storage: Below 95°F (35°C)



UNIT SIZES	UNITS Package	UPC No.	SHIPPING WEIGHT		
1.4 oz	12 / 48	070086	3lb./12lb.		
50ml Cart	12	070505	7lb.		
50ml KIT	2	070529	5lb.		
9 oz	10	072561	11 lb.		
22 oz	4	070222	9lb.		
102 oz	1	071021	12lb.		
10 gal	1	071281	132lb.		

EST

Estimating Guides for PC-Concrete M

6
6
0
4
3
5
0

22 Ounce Cartridge

ROD DIA.	HOLE DIA.				1	HRE	ADE	D R	OD .	EMBED.	MENT I	DEPTH	(INCHE	. S)			
(IN.)	(IN.)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3/8	7/16	86.4	57.6	43.2	34.6	28.8	24.7	21.6	19.2	17.3	15.7	14.4	13.3	12.3	11.5	10.8	10.2
1/2	9/16	65.4	43.6	32.7	26.1	21.8	18.7	16.3	14.5	13.1	11.9	10.9	10.1	9.3	8.7	8.2	7.7
5/8	3/4	36.8	24.5	18.4	14.7	12.3	10.5	9.2	8.2	7.4	6.7	6.1	5.7	5.3	4.9	4.6	4.3
3/4	7/8	27.0	18.0	13.5	10.8	9.0	7.7	6.8	6.0	5.4	4.9	4.5	4.2	3.9	3.6	3.4	3.2
7/8	1	23.0	15.3	11.5	9.2	7.7	6.6	5.7	5.1	4.6	4.2	3.8	3.5	3.3	3.1	2.9	2.7
1	1-1/8	22	14.5	10.9	8.7	7.3	6.2	5.4	4.8	4.4	4.0	3.6	3.4	3.1	2.9	2.7	2.6
1-1/8	1-1/4	18	11.8	8.8	7.1	5.9	5.0	4.4	3.9	3.5	3.2	2.9	2.7	2.5	2.4	2.2	2.1
1-1/4	1-3/8	15	9.7	7.3	5.8	4.9	4.2	3.6	3.2	2.9	2.7	2.4	2.2	2.1	1.9	1.8	1.7
ROD DIA.	HOLE DIA.					I	REB/	AR E	MBEDI	MENT D	DEPTH ((INCHE	S)				
(IN.)	(IN.)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
#3	7/16	108.0	72.0	43.2	43.2	36.0	30.9	27.0	24.0	21.6	19.6	18.0	16.6	15.4	14.4	13.5	12.7
#4	5/8	70.6	47.1	35.3	28.2	23.5	20.2	17.6	15.7	14.1	12.8	11.8	10.9	10.1	9.4	8.8	8.3
#5	3/4	49.0	32.7	24.5	19.6	16.3	14.0	12.3	10.9	9.8	8.9	8.2	7.5	7.0	6.5	6.1	5.8
#6	7/8	38.6	25.7	19.3	15.4	12.9	11.0	9.6	8.6	7.7	7.0	6.4	5.9	5.5	5.1	4.8	4.5
#7	1	34.5	23.0	17.2	13.8	11.5	9.8	8.6	7.7	6.9	6.3	5.7	5.3	4.9	4.6	4.3	4.1
#8	1-1/8	27.2	18.2	13.6	10.9	9.1	7.8	6.8	6.1	5.4	5.0	4.5	4.2	3.9	3.6	3.4	3.2
#9	1-1/4	22.1	14.7	11.0	8.8	7.4	6.3	5.5	4.9	4.4	4.0	3.7	3.4	3.2	2.9	2.8	2.6
#10	1-1/2	15.3	10.2	7.7	6.1	5.1	4.4	3.8	3.4	3.1	2.8	2.6	2.4	2.2	2.0	1.9	1.8
#11	1-5/8	13.1	8.7	6.5	5.2	4.4	3.7	3.3	2.9	2.6	2.4	2.2	2.0	1.9	1.7	1.6	1.5

ROD DIA.	HOLE DIA.		THREADED ROD EMBEDMENT DEPTH (INCHES)														
(IN.)	(IN.)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3/8	7/16	211.3	140.9	105.6	84.5	70.4	60.4	52.8	47.0	42.3	38.4	35.2	32.5	30.2	28.2	26.4	24.9
1/2	9/16	159.8	106.5	79.9	63.9	52.5	45.6	39.9	35.5	32.0	29.0	26.6	24.6	22.8	21.3	20.0	18.8
5/8	3/4	89.9	59.9	44.9	35.9	30.0	25.7	22.5	20.0	18.0	16.3	15.0	13.8	12.8	12.0	11.2	10.6
3/4	7/8	66.0	44.0	33.0	26.4	22.0	18.9	16.5	14.7	13.2	12.0	11.0	10.2	9.4	8.8	8.3	7.8
7/8	1	56.0	37.4	28.1	22.5	18.7	16.0	14.0	12.5	11.2	10.2	8.6	8.6	8.0	7.5	7.6	6.6
1	1-1/8	53.3	35.5	26.6	21.3	17.8	15.2	13.3	11.8	10.7	9.7	8.2	8.2	7.6	7.1	7.0	6.3
1-1/8	1-1/4	43.1	28.8	21.6	17.3	14.4	12.3	10.8	9.6	8.6	7.8	6.6	6.6	6.2	5.8	5.4	5.1
1-1/4	1-3/8	35.7	23.8	17.8	14.3	11.9	10.2	8.9	7.9	7.1	6.5	5.5	5.5	5.1	4.8	4.5	4.2

ROD DIA.	HOLE DIA.		REBAR EMBEDMENT DEPTH (INCHES)														
(IN.)	(IN.)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
#3	7/16	264.1	176.1	132.1	105.6	88.0	75.5	66.0	58.7	52.8	48.0	44.0	40.6	377	35.2	33.0	31.1
#4	5/8	172.5	115.0	86.3	69.0	57.5	49.3	43.1	38.3	34.5	31.4	28.8	26.5	24.6	23.0	21.6	20.3
#5	3/4	119.8	79.9	59.9	47.9	39.9	34.2	30.0	26.6	24.0	21.8	20.0	18.4	17.1	16.0	15.0	14.1
#6	7/8	94.3	62.9	47.2	37.7	31.4	26.9	23.6	21.0	18.9	17.1	15.7	14.5	13.5	12.6	11.8	11.1
#7	1	84.3	56.2	42.1	33.7	28.1	24.1	21.1	18.7	16.9	15.3	14.0	13.0	12.0	11.2	10.5	9.9
#8	1-1/8	66.6	44.4	33.3	26.6	22.2	19.0	16.6	14.8	13.3	12.1	11.1	10.2	9.5	8.9	8.3	7.8
#9	1-1/4	53.9	35.9	27.0	21.6	18.0	15.4	13.5	12.0	10.8	9.8	9.0	8.3	7.7	7.2	6.7	6.3
#10	1-1/2	37.4	25.0	18.7	15.0	12.5	10.7	9.4	8.3	7.5	6.8	6.2	5.8	5.3	5.0	4.7	4.4
#11	1-5/8	31.9	21.3	16.0	12.8	10.6	9.1	8.0	7.1	6.4	5.8	5.3	4.9	4.6	4.3	4.0	3.8

PC-Masonry Epoxy Migh Strength, Non-Sag Repair Adhesive

PC-Masonry Epoxy™ Physical Properties				
Properties	ASTM	RESULTS		
COLOR (PART A)		OFF-WHITE		
COLOR (PART B)		DARK GREY		
COLOR (MIXED)		LIGHT GREY		
CONSISTENCY		NON SAG PASTE		
TACK FREE		1 HOUR		
WORKING TIME @ 77°F (100 gms 1/4" thick)		15 MINUTES		
HARDNESS (Shore D)	D2240	85		
WATER ABSORPTION	C413	0.14%		
SPECIFIC GRAVITY (gm/cc)	D792	1.25		
BOND STRENGTH (various substrates)		1,690psi		
ELONGATION %		1.6		





32 OZ.

PC-Masonry Epoxy™ Vertical Repair Adhesive—s the concrete and masonry epoxy filler for applications that are vertical, inclined or overhead. Textured, gray appearance resembles cinder block. Trowels easily and has an extended open time. Textured finish reduces slip. Cures hard in 24 hours. Use to rebuild and fill spalled and broken concrete. PC-Masonry™ does not shrink.

PC-Masonry Epoxy™ is ideal for vertical and even overhead repairs since it will not run, sag or drip. PC-Masonry Epoxy™ can be painted after cured. Use as a high strength adhesive for projects that require a non-sag repair with fast curing time. Note: PC-Masonry Epoxy™ may discolor after exposure to sunlight.

<i>PC-Masonry</i> ™ COVERAGE						
	SIZE 8 oz 32 oz 1 gal 10 g					
VOLUME in CUBIC INCHES		14.4	57.7	231	2310	
	KNESS ICH)	SQ. FEET	SQ. FEET	SQ. FEET	SQ. INCH	
1/32	0.03125	3.2	12.82	51.33	513.33	
1/16	0.0625	1.6	6.41	25.67	256.67	
1/8	0.125	0.8	3.21	12.83	128.33	
3/16	0.1875	0.53	2.14	8.56	85.56	
1/4	0.25	0.4	1.6	64.17	64.17	



UNIT SIZES	UNITS Package	UPC NO.	SHIPPING WEIGHT
8 OZ.	6	070086	4 lb.
32 OZ.	4	073209	12 lb.
128 OZ.	1	071120	12 lb.

PC-Xtreme™ Injectable Joint and Crack Filler





9 OZ.

22 OZ

10 pack BOX

PC-Xtreme™

Injectable Joint and Crack Filler—

Fill and seals stress relief saw cuts in concrete. Can be used for new concrete or to replace failed or existing filler. PC-XtremeTM is a gray, self leveling, rapid curing, flexible polyurea. It can be applied at extremely low temperatures (-40F). It contains zero solvents. Withstands 10 - 15% joint movement.

FDA approved product.

<i>PC-Xtreme</i> ™ COVERAGE							
	SIZE 9 oz 22 oz						
VOLUME in CUI	BIC INCHES	16.2	39.7				
THICKNESS (INCH)		SQ. FEET	SQ. FEET				
1/32	0.03125	3.6	8.82				
1/16	0.0625	1.8	4.41				
1/8	0.125	0.9	2.21				
3/16	0.1875	0.6	1.47				
1/4	0.25	0.45	1.1				

	<i>PC-Xtreme</i> ™ (inches)				
Joint size	9 ounce cartridge	22 ounce cartridge	Joint size	9 ounce cartridge	22 ounce cartridge
inches (wxd)	Linear feet	Linear feet	inches (wxd)	Linear feet	Linear feet
0.125 x 1	10.3	25.5	0.25 x 1.5	3.4	8.5
0.125 x 1.25	8.3	20.4	0.25 x 1.75	3	7.3
0.125 x 1.5	6.9	17	0.25 x 2	2.6	6.4
0.125 x 1.75	5.9	14.6	0.5 x 1	2.6	6.4
0.125 x 2	5.2	12.8	0.5 x 1.25	2.1	5.1
0.1875 x 0.75	9.2	22.7	0.5 x 1.5	1.7	4.3
0.1875 x 1	6.9	17	0.5 x 1.75	1.5	3.6
0.1875 x 1.25	5.5	13.6	0.5 x 2	1.3	3.2
0.1875 x 1.5	4.6	11.3	0.75 x 1	1.7	4.3
0.1875 x 1.75	3.9	9.7	0.75 x 1.25	1.4	3.4
0.1875 x 2	3.4	8.5	0.75 x 1.5	1.1	2.8
0.25 x 1	5.2	12.8	0.75 x 1.75	1	2.4
0.25 x 1.25	4.1	10.2	0.75 x 2	0.8	2.1

PHYSICAL PROPERTIES INDEPENDENT TECHNICAL DATA

PROPERTIES	ASTM	RESULTS
TENSILE STRENGTH	D412	1,200 psi (8,3 mPa)
CONSISTENCY	C881	MEDIUM VISCOSITY
ELONGATION	D412	82%
BOND STRENGTH	C882	400 psi (2,8 mPa)
SHORE A HARDNESS	D2240	75-80
VISCOSITY MIXED	CENTIPOISE	525 mPa
VOC		1.72 g/l

CURE TIMES			
TEMPERATURE	CURE TIME		
-40°F (-40°C)	10 HOURS		
-0°F (-18°C)	7 HOURS		
75°F (24°C)	45 MINUTES		
120°F (49°C)	20 MINUTES		

- · Note: For use on dry surfaces only.
- · Extreme Chemical Resistance
- · NON SOLVENT



UNIT SIZES	UNITS Package	UPC No.	SHIPPING WEIGHT
9 oz.	6	092507	7 lb.
22 oz	4	096000	9 lb.

Accessories Dispensing Guns · PC-Earth Tone Pigments™ · Mixing Nozzles

Dispensing Guns Professional-grade models—

in various sizes. for use with any sealant or adhesive. These dispensing guns are easy to use and offer durable construction.



Standard 50ml dispensing gun— **Capacity**— 25/50 ml. **Mix-Ratio(s)**— Dedicated 1:1 Mix Ratio - 25ml. x 25ml. **Features**— 25 ml. x 25 ml. **Mechanical Advantage 11:1** Easy Loading Breech - Secure Fit • **Full Cartridge Support.**

Premium 50ml dispensing gun— Newly designed, powerful and economical hand held tool for dispensing 1:1 and 2:1 ratio 50ml syringes. Ergonomic design increases leverage and reduces hand fatigue. Innovative swivel carriage makes syringe replacement fast and easy. 12:1 thrust ratio and smooth rod drive produces increased power and control. Features a rust proof and chemically resistant finish so it is more durable and easier to clean. Our Premium grade model.



High Thrust Standard size dispensing (Caulk) gun.250ml— 1/10th Gallon Smooth Rod Cartridge Gun with high-thrust 26:1 ratio drive. Especially designed for comfortable, efficient dispensing of thicker materials, cold weather caulking and 2-part epoxies packaged in Universal style cartridges with static mixer. Increased durability— double gripping plates and steel trigger means increased durability; if it's dropped it won't break User friendly— feature a built-in ladder hook pull and cartridge puncture tool. Barrel rotates for more convenient application. Increased efficiency— improved pump efficiency means you get the job done quicker. Designed so that it takes fewer pumps to empty a cartridge, you get more efficient use of hand motion. Longer dispensing tool life— innovative adjustment screw technology means increased tool life as the tool wears, adjust the screw to remove wasted motion.



High Thrust 300ml Dual Cartridge dispensing gun— Multi-Component Dispensing Gun with smooth & powerful High Thrust 26:1 Ratio Drive. Use for dispensing 1:1 mix ratio 300ml (150 X 150ml) cartridges. Common products dispensed are epoxies & adhesives. 26:1 thrust ratio makes dispensing the thickest material easier. Longer dispensing tool life— innovative adjustment screw technology means increased tool life— as the tool wears, adjust the screw to remove wasted motion. Increased durability— double gripping plates and steel trigger means increased durability; if it's dropped it won't break. Increased efficiency— improved pump efficiency means you get the job done quicker. Designed so that it takes fewer pumps to empty a cartridge, you get more efficient use of hand motion.



High Thrust 600ml Dual Cartridge dispensing gun— Multi-Component Dispensing Gun with smooth & powerful High Thrust 26:1 Ratio Drive. Use for dispensing 1:1 mix ratio 600ml (300 X 300ml) cartridges and can be converted to dispense 2:1 mix ratio (450ml) 300 x 150ml cartridges. Common products dispensed are epoxies and adhesives for construction joints, concrete crack and spall repair, adhesive installation and bolt setting (chemical anchoring). 26:1 thrust ratio—makes dispensing the thickest material easier. Longer dispensing tool life—innovative adjustment screw technology means increased tool life—as the tool wears, adjust the screw to remove wasted motion. Increased durability—double gripping plates and steel trigger means increased durability; if it's dropped it won't break. User friendly—unique design handles both 1:1 and 2:1 cartridges with easy changeover cartridges simply snap into place. Increased efficiency—improved pump efficiency means you get the job done quicker. Designed so that it takes fewer pumps to empty a cartridge, you get more efficient use of hand motion.



Dispensing Guns					
UNIT Sizes	UNITS P/CASE	UPC No.	SHIPPING Weight		
50ml	1	999509	2lb		
300ml	1	991503	4lb		
600ml	1	993002	5lb		
Standard	1	900550	4lb		

Accessories Dispensing Guns · PC-Earth Tone Pigments™ · Mixing Nozzles



Battery operated standard gun 250ml— Cordless tool for dispensing 1/10 gallon size cartridges. Features a rust proof and chemically resistant finish so it is more durable and easier to clean. Swivel feature makes for ease of application and smooth transitions. The slotted front cap allows for easier loading & unloading. The full carriage support & improved design holds cartridge in place. Includes battery and charger. **Features and Benefits**— **Speed - 20 seconds to dispense entire 10oz cartridge at full speed** • Power - 3 times the thrust of a standard manual drive gun **Flow control - instant drive disengagement on trigger release** • Ergonomic design - reduces wrist strain • **Dispensing control - adjustable trigger speed** • Duration - dispense 200+ cartridges on one battery charge • **Supplied fully assembled - ready to go right out of the box** • Long run time with no fade • **Fast recharge** • Wider operating temperature - down to 0°F • **Integrated fuel gauge** Shock resistance



Battery operated Multi Component Cartridge Gun/Albion E18T600—

Powerful 18V cordless tool for dispensing 1:1 ratio 300 x 300ml twin cartridges. Powerful drive coupled with a sturdy carriage provides increased durability and control. Includes battery and charger. Features and Benefits— Convertible to dispense 2:1 300x150ml twin cartridges

Ergonomic design - reduces wrist strain · Flow control - instant drive disengagement on trigger release · Ergonomic design - reduces wrist strain · Dispensing control - adjustable trigger speed Duration - dispense 200+ cartridges on one battery charge · Supplied fully assembled - ready to go right out of the box · Long run time with no fade · Fast recharge · Wider operating temperature - down to 0°F · Integrated fuel gauge · Shock resistance



18v Lithium-ion Battery— The latest in portable battery technology combined with the new heavy duty drive gives the user optimum control and performance from a cordless dispensing tool. **Features and Benefits**— **50% lighter than 14.4v NiCad battery** · 40% longer run time with no fade— means increased performance · **Wider operating temperature range**— **down to 0° F**Temperature Management System— keeps battery in ideal temperature range providing maximum life **50% faster recharge (30 minutes)** · 50% more recharges— means fewer battery purchases **Battery fuel gauge**— **displays remaining run-time**



18v Lithium-ion Battery Charger—

Newly designed 18 Volt Li-Ion Battery Charger. Recharges a compact battery in only 30 minutes.

Pigments		
P006blac	BLACK powder Pigment	
P006brow	BROWN powder Pigment	
P006burn	BURNT UMBER powder Pigment	
P006red	RED powder Pigment	
P006sien	SIENNA powder Pigment	
P006yell	YELLOW powder Pigment	
P006	SET OF ALL (6) powder Pigments	

Static Mixing Nozzles				
UNIT UNITS UPC SIZES P/CASE NO.				
50ml	12-2 pks per case	502020		
250ml	12-2 pks per case	072226		
300ml	12-2 pks per case	076224		
600ml	12-2 pks per case	762444		

UPC MFG. PREFIX NUMBER: 0 54983



PC- Earth Tone Pigments™— Powdered pigments for use with PC Epoxies.

Tint PC-Woody® and PC-11® using various colors of iron oxide powders. Match wood colors and surrounding stains without affecting the chemical integrity of PC-Woody® or PC-11®. Available Colors: BLACK, BROWN, BURNT UMBER, RED, SIENNA and YELLOW

Static Mixing Nozzles— PC Epoxy Static Mixing Nozzles are designed for easy application of PC Epoxy products.

Product mixes through chambers in the nozzle.



Industrial Product Guide

Industrial Strength Epoxy and Adhesives

Repair · Rebuild · (Bond, Seal and Fill)

Protective Coating Co.® (Since 1954)

221 South Third Street, Allentown, PA USA 18102-4922

Phone: (610) 432-3543 · Fax: (610) 432-5043

Toll Free: 1 (800) 220-2103 Web Site: www.pcepoxy.com E-mail: sales@pcepoxy.com

MANUFACTURERS OF QUALITY EPOXIES AND WOOD RESTORATION PRODUCTS

- · PC-7® Heavy Duty Paste Epoxy
- · PC-11® WHITE ALL purpose Paste Epoxy
- · PC-SuperEpoxy® Translucent Paste Epoxy
- · PC-Universal GLUE™ High Performance (NEW)
- · PC-FAST-n-EZ™ Self Mixing Gel Epoxy
- · PC-AutoBond™ Paste Epoxy
- · PC-Clear™ Fast Setting CLEAR Epoxy
- · PC-Petrifier® Wood Hardener
- · PC-Rot Terminator® Epoxy Wood Consolidant
- · PC-Woody® Wood Epoxy Paste
- · PC-Concrete[™] Anchor and Repair Concrete (and Caulking Guns)
- · PC-Masonry Epoxy™ High Strength Non-Sag Repair Adhesive
- · PC-Xtreme™ Injectable Joint and Crack Filler

And our full line of hand moldable / fast setting putty epoxies:

- · PC-Metal™ Steel filled
- · PC-Marine™ Cures wet or dry
- · PC-Lumber™ Made with real wood
- · PC-Crete[™] Rebuild missing masonry
- · PC-Plumbing™ NSF® Rated safe for potable water
- · PC-Fahrenheit™ Works up to 500°F
- · PC-Pool Epoxy™ Our NEWEST Putty Addition