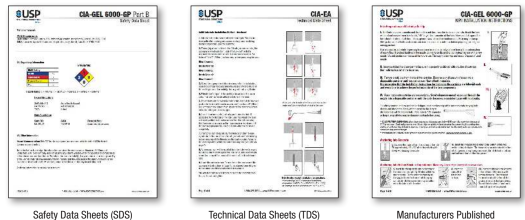


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Manufacturers Published Installation Instructions (MPII)

# Visit USPconnectors.com/us/products/anchoring-solutions/anchoring-epoxy for the latest SDS, TDS and MPII sheets.

# Best for seismic applications with cracked concrete





Available in : 8.5-fl oz – GEL7C-10 20.3-fl oz – GEL7C-22

# CIA-GEL 7000-C Code Compliant Epoxy IAPMO ER-473 Complies with 2015 IBC & 2015 IRC

CIA-GEL 7000-C Epoxy is an adhesive designed to attach threaded anchor rods into concrete that may become, cracked due to cyclic loading from earthquakes or wind. It may also be used with fully grouted CMU construction. It is a low odor, solvent free, non-shrink, non-sag adhesive. The two-component (resin and hardener) epoxy is supplied in equal volume cartridges, which are combined in a 1:1 ratio when dispensed through the attached mixing nozzle. Either a hand powered or air-powered dispenser may be used. The cartridges are sealed with a D-plug which opens easily on the jobsite and allows partially used cartridges to be saved for later use. The epoxy has a two year shelf life when stored in unopened containers at temperatures between 50°F and 77°F.

## **Features:**

- Designed for tension and shear loads due to wind or earthquake (Seismic Design Category C – F)
- High Strength: ½" ø anchor with 3" embedment has an allowable static tension force over 2,400 lbs (B7 threaded rod, f'<sub>c</sub> = 2,500 psi)
- 15 minute gel time and 8 hour cure time (between 59°F to 72°F) provides convenient installation
- · Use with threaded steel rod or deformed rebar
- · Can be installed in dry, saturated or water filled holes
- No shrinkage
- Can also be used for horizontal and overhead installations (max size 1-1/4" rod or #10 rebar)
- Easy to dispense
- MXDA free (Meta-xylenediamine) and VOC free (volatile organic compounds)

# **Applications:**

- Anchors continuously threaded steel rod and deformed rebar into concrete
- · Hold downs into concrete for high seismic zones (SDC C-F)
- · Horizontal and overhead anchoring applications (requires special inspection)

# **Code Evaluations:**

FL 17248 LA City RR 25991 IAPMO ES ER-473



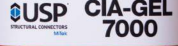


# **CIA-GEL 7000**

# ANCHORING SOLUTIONS

# Best for applications in fully grouted masonry





#### MASONRY EPOXY ADHESIVE Adhesivo epóxico para mampostería

APPROVED FOR MASONRY APPLICATIONS PER ICC-ES AC58

- ICC-ES ESR-1702 Complies with 2012 IBC & 2012 IRC
- Anchors Threaded Rod or Rebar in Grouted CMU Block Walls, as well as Concrete & Brick
  Fin virtues o barras de refueran funcadas en pundes con
- Evaluated for Seismic, Freeze-Thaw, Sustained Load & Elevated Temperature Conditions
- Becommended for Dry Use Applications
- Se reconsenda para aplicaciones de uso en seco



Available in : 8.6-fl oz – GEL7-10 21.2-fl oz – GEL7-22

# CIA-GEL 7000 Masonry Approved Epoxy ICC-ES ESR-1702 Complies with 2015 IBC & 2015 IRC

CIA-GEL 7000 Epoxy is a structural adhesive specifically designed to attach threaded anchor rods into fully grouted concrete masonry units (CMU) and has recently been evaluated to ICC-ES AC58 for seismic, sustained load, elevated temperature and freeze-thaw suitability conditions. It can also be used to install anchor rods into uncracked concrete and reinforced brick. It is a low odor, solvent free, non-shrink adhesive. The two-component (resin and hardener) epoxy is supplied in equal volume cartridges, which are combined in a 1:1 ratio when dispensed through the attached mixing nozzle. Either a hand powered or air-powered dispenser may be used. The epoxy has a two year shelf life when stored in unopened containers at a temperature of 70°F.

## **Features:**

- · Designed for tension and shear loads due to wind or earthquake
- · Can also be used for long term static tension and shear loads
- High Strength: 1/2" Ø anchor with 4-1/2" embedment has an allowable static tension force over 1,600 lbs (A 307 threaded rod, Grade N CMU)
- Hardware may be installed and nuts tightened in 6 hours with full cure in 36 hours (between 61°F to 70°F)
- · Use with threaded steel rod or deformed rebar
- No shrinkage
- MXDA free (Meta-xylenediamine) and VOC free (volatile organic compounds)

# **Applications:**

- Anchors continuously threaded steel rod and deformed rebar into fully grouted CMU
- Brick veneer anchoring
- · Crack injection of medium to wide cracks
- Anchors rebar and threaded steel rod into uncracked concrete

# **Code Evaluations:**

ICC ES ESR-1702 FL 17247 LA RR Pending, Contact Customer Service

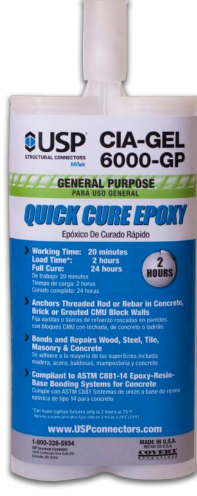


ESR - 1702



# Best for concrete doweling applications where DOT approval is required





Available in : 21.2-fl oz – GEL6GP-22

# **General Purpose - Quick Cure Epoxy**

### Tested to AC-58 standards - Compliant to ASTM C881-10

CIA-GEL 6000-GP is a superior epoxy specifically designed for general purpose structural applications that require quick load times and for doweling applications requiring state DOT approval. It is a two-component (1:1 ratio) adhesive epoxy with 100% solids and is solvent free, moisture insensitive, non-sag and has no odor. It provides exceptional strength in anchoring and doweling applications and can be used in temperatures between 35°F and 115°F. The epoxy has a two year shelf life when stored in unopened containers at temperatures between 40°F and 95°F.

## **Features:**

- Exceptional bond strength: 3,400 psi in 2 days @ 75°F
- Working Time: 20 minutes @ 75°F
- Load Time: Can apply 25% Full Load in 2 hours @ 75°F, 100% full load in 32 hours @ 75°F
- VOC free (volatile organic compounds)

# **Applications:**

- Doweling applications for rebar and tie bars for full depth concrete pavement repairs
- Anchoring and bracing for short term tensile load where dynamic, vibratory, wind or intermittent loads exist
- Use in concrete, grout filled block and unreinforced masonry for general purpose anchoring and doweling applications
- Concrete doweling road repairs where DOT approval is required.

## **Codes and Standards:**

- Independently tested to ASTM C881-10, ASTM D695, ASTM D638, ASTM C882, ASTM C881, ASTM D648, ASTM D520 & ASTM C531
- AASMTO M235
- DOT Approved in numerous states.

# Best for anchoring all threaded rods into uncracked concrete in colder temperatures



## Available in : 9.4-fl oz – EA-10

# **Epoxy Acrylate Structural Adhesive**

### IAPMO ER-0311, ICC-ES AC308, Complies with 2012 IBC and 2012 IRC

CIA-EA Adhesive Anchoring System is an epoxy acrylate specifically designed to be a high strength, fast cure structural adhesive for anchoring threaded rod and deformed rebar into uncracked concrete. It has the added advantage of being formulated to be used in colder temperatures (32°F) while maintaining excellent flowability. CIA-EA may also be used with fully grouted CMU and reinforced brick construction. It is a 2-component, 100% solids, moisture insensitive adhesive that is ideally suited for a wide range of applications. It is composed of a proprietary blend of solvent free epoxy acrylate resin and is backed by independent research and testing. The epoxy has a 15 month shelf life when stored in unopened containers at temperatures between 41°F to 77°F.

## **Features:**

- Approved for static, wind and seismic (SDC A-B) loads for uncracked concrete
- NSF 61-9 Listed, safe for water treatment projects and other drinking water systems
- High performance acrylate epoxy cures in 40 minutes (68°F to 95°F)
- · Partially used cartridges may be resealed for later use
- All weather formula, can be installed in base material temperature of 32°F to 95°F
- · Can be installed in damp holes
- Cartridge fits in a single component dispenser
- VOC free (volatile organic compound)

## **Applications:**

- · Anchor steel threaded rod into concrete
- May also be used to anchor rebar, started bars and dowels
- Applications requiring fast cure times
- · Cold weather applications
- · Can be used in horizontal anchoring applications
- Can be used in overhead anchoring applications (requires special inspection)

# **Code Evaluations: IAPMO ES ER-473**



ER - 0311



# Best for multi-purpose maintenance, repair & overhaul projects



### Available in : 8.6-fl oz – IB-9

# **Multi-Purpose Bonding & Repair Epoxy**

Incredi-Bond<sup>®</sup> is a high strength two- component epoxy specifically designed to be a bonding agent for almost all household materials including wood, steel, concrete, brick, stone and CMU block. It is moisture insensitive and can also be used to fill cracks in concrete, block and stone. The epoxy has a 2 year shelf life when stored in unopened containers in dry conditions between 40°F to 95°F.

## **Features:**

- High Strength (over 1,000 psi bond strength in 2 days)
- Quick initial Cure (2 hours at 75° F)
- Convenient 30 minute working time
- Non-sag formulation makes this excellent for overhead patching and repairs
- Moisture insensitive can be used on damp surfaces
- Recommended for installation between 40°F to 100°F
- · Easy tool clean up with M.E.K. or WD-40
- 100% solvent free system means low VOC content

## **Applications:**

- Bonding applications for:
  - Concrete
  - Brick
  - CMU block
  - Stone
  - Metal
  - Wood
- Repair vertical and overhead cracks in concrete (non-structural)
- Repair vertical and overhead spalls in concrete (5/8" deep & 3" diameter max)
- Non-sag consistency makes this ideal for corner repairs to concrete and block walls
- Repair and replace brick
- · Replace pool tile (no need to empty pool)
- · Fill holes and cracks
- Not recommended for structural applications



UCB Undercut Drill Bit



DUC Undercut Anchor

## **Ductile Undercut (DUC) Anchor**

#### ICC-ES ESR-1970 Complies with 2015 IBC & 2015 IRC

The DUC Undercut Anchor consists of an ASTM A36 or A193 Grade B7 threaded stud, a thick-walled expansion sleeve, an expander coupling and a nut and washer (316 stainless steel is also available). The DUC Undercut Anchor is installed into a pre-drilled hole which has been enlarged at the bottom in the shape of a reversed cone. The reverse cone is created using the UCB Undercutting Bit. The UCB Undercutting Bit fits into SDS or SDS Max rotary hammer drills and guarantees the correct angle of the reverse cone. The anchor is expanded into the reverse cone when the expansion sleeve is driven over the expander coupling. The result is an anchor which transfers load mainly through bearing, and unlike a typical expansion anchor (sleeve, heavy duty sleeve, wedge and drop-ins), the DUC is not dependent upon friction between the expansion sleeve and the concrete. Due to the use of a thick walled expansion sleeve, the load is distributed to a large area which ensures ductile behavior of the anchor even at relatively shallow embedments.

#### **Code Evaluations:**

#### ICC ES ESR-1970, FL 17229, LA City RR 25753

USP Stock No.	Rod Dia. D <sub>b</sub>	Expansion Coupling Dia. D <sub>bit</sub>	Drilled Hole Depth of Stop Bit <sub>t</sub>	Effective Embedment h <sub>ef</sub>	Anchor Length, I <sub>b</sub>	Allowable Tensile Capacity, N <sub>s</sub>	Allowable Shear Capacity V <sub>s</sub>	
DUC38-275L			3-1/8	2-3/4	5-1/2	2087	1043	
DUC38-275LT	3/8	5/8						
DUC38-400H			4-3/8	4	6-3/4	4497	2254	
DUC38-400HT								
DUC12-400L			4-1/4	4	7	3821	1909	
DUC12-400LT	1/2							
DUC12-500H		1/2	3/4	5-1/4	5	8		
DUC12-500HT		0/4	•	Ŭ.	0	8235	4111	
DUC12-675H		7	6-3/4	9-3/4	0200	4111		
DUC12-675HT			1	0-0/4	3-3/4			
DUC58-450L			5	4-1/2	7-3/4	6086	3047	
DUC58-450LT			Э	4-1/Z	7-3/4	0000	3047	
DUC58-750H	E/0	1	8	7.4/0	40.0/4			
DUC58-750HT	5/8	1	ð	7-1/2	10-3/4	10110	0550	
DUC58-900H			0.4/0	9	10 1/4	13116	6552	
DUC58-900HT			9-1/2	9	12-1/4			
DUC34-500L			5-7/8	5	8-5/8	9007	4497	
DUC34-500LT	3/4	1-1/8	5-1/0	5	0-3/0	3007	4431	
DUC34-1000H	. 3/4	1-1/0	10-7/8	10	13-5/8	19411	9692	
DUC34-1000HT			10-770	10	10-0/0	19411	9092	



Many builders secure the 2x sill plate to the foundation using epoxied threaded rods. This method provides accurate location and alignment of the rod and eliminates the need to coordinate cast-in-place anchor rods. The THR Series ASTM A36 Hot-Dip galvanized threaded rod can be ordered in 1/2" or 5/8" diameters. Nuts and washers are included. We also offer two longer lengths of the 5/8" diameter rod for anchor applications involving lighter uplift loads.

USP Stock No.	Bolt Dia. (in)	L (in)				
Sill Plate A	Application	1				
THR125-HDG	1/2	5				
THR126-HDG	1/2	6				
THR128-HDG	1/2	8				
THR585-HDG	5/8	5				
THR588-HDG	5/8	8				
Uplift Application <sup>1</sup>						
THR5812-HDG	5/8	12				
THR5816-HDG	5/8	16				

1) Contact USP Structural Connectors for appropriate embedment length for your application.

THR

Typical THR application

# **Mechanical Anchors**





Wedge-Bolt®+ Screw Anchor (Zinc Plated)

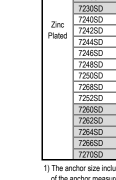
Wedge-Bolt®+ Screw Anchor (Mechanically Galvanized)



SDS-Plus

Wedge Bit

SDS-Max Wedge Bit



 The anchor size includes the diameter and length of the anchor measured from under the head.
Wedge-Bolt+ is marked with a blue tip and must be installed with a matched tolerance Wedge-Bit.

Power-Stud<sup>™</sup> HD5 (Carbon Steel Body & Expansion clip)

# Wedge Bolt®+ Screw Anchor ICC-ES ESR-1678 & ESR-2526

The Wedge-Bolt<sup>®</sup>+ anchor is a one piece, heavy duty screw anchor with a finished hex head. It is simple to install, easy to identify and fully removable. The Wedge-Bolt<sup>®</sup>+ has features and benefits that make it well suited for many applications. The steel threads along the anchor body tap into the hole during installation to provide key engagement. Suitable base materials include normal-weight concrete, structural sand-lightweight concrete, concrete over steel deck, concrete masonry and solid clay brick. The anchor is designed for structural loading in cracked and uncracked concrete.

#### Wedge Bolt®+

Finis

ish	USP Stock No. <sup>2</sup>	Anchor Size (in) <sup>1</sup>		Finish	USP Stock No. <sup>2</sup>	Anchor Size (in) <sup>1</sup>		
-	7204SD	1/4 x 1-1/4			7280SD	3/4 x 3		
	7206SD	1/4 x 1-3/4			7282SD	3/4 x 4		
	7208SD	1/4 x 2-1/4		Zinc	7284SD	3/4 x 5		
nc	7210SD	1/4 x 3		Plated	7286SD	3/4 x 6		
	7220SD	3/8 x 1-3/4			7288SD	3/4 x 8		
	7222SD	3/8 x 2-1/2			7290SD	3/4 x 10		
	7224SD	3/8 x 3			7726SD	3/8 x 4		
	7226SD	3/8 x 4		Mechanically Galvanized	7728SD	3/8 x 5		
	7228SD	3/8 x 5			7730SD	3/8 x 6		
	7230SD	3/8 x 6			7746SD	1/2 x 4		
	7240SD	1/2 x 2			7748SD	1/2 x 5		
ted	7242SD	1/2 x 2-1/2			7750SD	1/2 x 6		
eu	7244SD	1/2 x 3			7751SD	1/2 x 6-1/2		
	7246SD	1/2 x 4			7752SD	1/2 x 8		
	7248SD	1/2 x 5		Galvariizeu	7764SD	5/8 x 5		
	7250SD	1/2 x 6			7766SD	5/8 x 6		
	7268SD	1/2 x 6-1/2			7768SD	5/8 x 6-1/2		
	7252SD	1/2 x 8			7770SD	5/8 x 8		
	7260SD	5/8 x 3			7786SD	3/4 x 6		
	7262SD	5/8 x 4			7789SD	3/4 x 8-1/2		
	7264SD	5/8 x 5			7790SD	3/4 x 10		
	7266SD	5/8 x 6						
	7270SD	5/8 x 8						
		des the diameter a		0				

#### Wedge Bits

USP Stock No.	Description	Usable Length
		<u> </u>
1314	SDS 1/4" x 6"	4"
1318	SDS 3/8" x 8"	6"
1384	HD Straight Shank 3/8" x 13"	4"
1322	SDS 1/2" x 10"	8"
1354	SDS-Max 1/2" x 13"	8"
1394	HD Straight Shank 1/2" x 13"	11"
1324	SDS 5/8" x 8"	6"
1326	SDS 5/8" x 12"	10"
1356	SDS-Max 5/8" x 13"	8"
1396	HD Straight Shank 5/8" x 13"	11"
1328	SDS 3/4" x 8"	6"
1358	SDS-Max 3/4" x 13"	8"

# Power-Stud<sup>™</sup> HD5

The Power-Stud<sup>™</sup> HD5 anchor is a fully threaded, torque-controlled, wedge expansion anchor. Suitable base materials include normal-weight concrete and structural sand-lightweight concrete. The anchor is manufactured with a hot-dip galvanized carbon steel body and stainless steel expansion clip. Nut and washer are included.

USP Stock No. <sup>2</sup>	Anchor Size (in) <sup>1</sup>	Thread Length (in)
7723HD5	1/2 x 4-1/2	2-3/4
7724HD5	1/2 x 5-1/2	3-3/4
7726HD5	1/2 x 7	5-1/4
7733HD5	5/8 x 5	3
7734HD5	5/8 x 6	4
7738HD5	5/8 x 8-1/2	6-1/2

 The anchor size includes the diameter and the overall length of the anchor.
All anchors are packaged with nuts and washers.

# CIA-GEL 7000-C ACCESSORIES

CIA-GEL 7000-C							
USP # GEL7C-10		GEL7C-22					
Size	9.4-fl oz	20.3-fl oz					
Di		USP HDT-22					
	USP HDT-10	USP PDT-22					
Dispensers	Cox 300ml Manual	Newborn 600ml Manual					
		Newborn 600ml Pneumatic					
	ZC CMN	7C-SMN					
Nozzle(s)	7C-SMN	7C-XLMN					

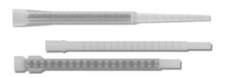


Threaded Rod							
Rod Dia.	Hole Dia. (in.)	Wire Brush Type	Nozzle Type	Extension Tube (if needed)	Resin Stopper (if needed)		
3/8	1/2	7CHCB-12	7C-SMN	FXT-38	n/a		
1/2	9/16	7CHCB-916	7C-SMN	FXT-38	n/a		
5/8	3/4	7CHCB-34	7C-SMN or 7C-XLMN	FXT-916	ERS-34		
3/4	7/8	7CHCB-78	7C-XLMN	FXT-916	ERS-34		
7/8	1	7CHCB-1	7C-XLMN	FXT-916	ERS-1		
1	1-1/8	7CHCB-118	7C-XLMN	FXT-916	ERS-1		
1-1/4	1-3/8	7CHCB-138	7C-XLMN	FXT-138	ERS-138		

	Rebar							
11	Rebar Size	Hole Dia. (in.)	Wire Brush Type	Nozzle Type	Extension Tube (if needed)	Resin Stopper (if needed)		
	No 3	9/16	7CHCB-916	7C-SMN	FXT-38	n/a		
1	No 4	5/8	7CHCB-58	7C-SMN or 7C-XLMN	FXT-38	n/a		
1	No 5	3/4	7CHCB-34	7C-SMN or 7C-XLMN	FXT-916	ERS-34		
ad	No 6	7/8	7CHCB-1*	7C-XLMN	FXT-916	ERS-34		
1	No 7	1	7CHCB-118*	7C-XLMN	FXT-916	ERS-1		
	No 8	1-1/8	7CHCB-112*	7C-XLMN	FXT-916	ERS-1		
	No10	1-3/8	7CHCB-158*	7C-XLMN	FXT-916	ERS-138		

\* Increased brush size required for rebar

## **Mixing Nozzles**



**Resin Stoppers** 



## Hand Dispensing Tool



### **Wire Brush**



## **Extension Tube**



<b>IA-G</b>	EL	7		D	0
	ACCE	SS	<b>10</b>	RIE	S

	CIA-GEL 7	000
USP #	GEL7-10	GEL7-22
Size	8.3 -fl oz	21.2-fl oz
		USP HDT-22
Diananaara	USP HDT-10	USP PDT-22
Dispensers	Cox 300ml manual	Newborn 600ml manual
		Newborn 600ml pneumatic
	70 CMN	7C-SMN
Nozzle(s)	7C-SMN	7C-XLMN



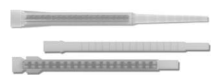
H

				Threaded Rod		
	Rod Dia.	Hole Dia. (in.)	Wire Brush Type	Nozzle Type	Extension Tube (if needed)	Resin Stopper (if needed)
P	3/8	1/2	7CHCB-12	7C-SMN	FXT-38	n/a
	1/2	5/8	7CHCB-916	7C-SMN	FXT-38	n/a
	5/8	3/4	7CHCB-34	7C-SMN or 7C-XLMN	FXT-916	ERS-34
	3/4	7/8	7CHCB-78	7C-XLMN	FXT-916	ERS-34
	7/8	1	7CHCB-1	7C-XLMN	FXT-916	ERS-1
	1	1-1/4	7CHCB-118	7C-XLMN	FXT-916	ERS-1
	1-1/4	1-1/2	7CHCB-138	7C-XLMN	FXT-138	ERS-138

		Rebar						
	Rebar Size	Hole Dia. (in.)	Wire Brush Type	Nozzle Type	Extension Tube (if needed)	Resin Stopper (if needed)		
	No 3	9/16	7CHCB-916	7C-SMN	FXT-38	n/a		
-	No 4	5/8	7CHCB-58	7C-SMN or 7C-XLMN	FXT-38	n/a		
-	No 5	3/4	7CHCB-34	7C-SMN or 7C-XLMN	FXT-916	ERS-34		
	No 6	7/8	7CHCB-1*	7C-XLMN	FXT-916	ERS-34		
	No 7	1	7CHCB-118*	7C-XLMN	FXT-916	ERS-1		
	No 8	1-1/8	7CHCB-112*	7C-XLMN	FXT-916	ERS-1		
	No10	1-3/8	7CHCB-158*	7C-XLMN	FXT-916	ERS-138		

\* Increased brush size required for rebar

## **Mixing Nozzles**



# **Resin Stoppers**



## Hand Dispensing Tool



## **Wire Brush**



## **Extension Tube**



<b>CIA-GEL</b>	6000-GP
	ACCESSORIES

CIA-GEL 6000-GP					
USP #	GEL6GP-22				
Size	21.2-fl oz				
	USP HDT-22				
Dispensers	USP PDT-22				
Dispensers	Newborn 600ml manual				
	Newborn 600ml pneumatic				
Nozzle(s)	7C-SMN				
NUZZIE(S)	7C-XLMN				

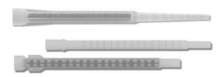


Threaded Rod						
Rod Dia.	Hole Dia. (in.)	Wire Brush Type	Nozzle Type	Extension Tube (if needed)	Resin Stopper (if needed)	
 3/8	1/2	7CHCB-12	7C-SMN	FXT-38	n/a	
1/2	5/8	7CHCB-916	7C-SMN	FXT-38	n/a	
5/8	3/4	7CHCB-34	7C-SMN or 7C-XLMN	FXT-916	ERS-34	
3/4	7/8	7CHCB-78	7C-XLMN	FXT-916	ERS-34	
7/8	1	7CHCB-1	7C-XLMN	FXT-916	ERS-1	
1	1-1/4	7CHCB-118	7C-XLMN	FXT-916	ERS-1	
1-1/4	1-1/2	7CHCB-138	7C-XLMN	FXT-138	ERS-138	

	Rebar							
1 m	Rebar Size	Hole Dia. (in.)	Wire Brush Type	Nozzle Type	Extension Tube (if needed)	Resin Stopper (if needed)		
	No 3	9/16	7CHCB-916	7C-SMN	FXT-38	n/a		
Contraction of the	No 4	5/8	7CHCB-58	7C-SMN or 7C-XLMN	FXT-38	n/a		
-	No 5	3/4	7CHCB-34	7C-SMN or 7C-XLMN	FXT-916	ERS-34		
00	No 6	7/8	7CHCB-1*	7C-XLMN	FXT-916	ERS-34		
	No 7	1	7CHCB-118*	7C-XLMN	FXT-916	ERS-1		
	No 8	1-1/8	7CHCB-112*	7C-XLMN	FXT-916	ERS-1		
	No10	1-3/8	7CHCB-158*	7C-XLMN	FXT-916	ERS-138		

\* Increased brush size required for rebar

## **Mixing Nozzles**



**Resin Stoppers** 



# **Hand Dispensing Tool**



## Wire Brush



#### **Extension Tube**



1



CIA-EA			
USP # EA-10			
Size	9.4-fl oz		
	USP HDT-9		
Dispensers	Cox 41004-2T		
	280ml manual		
Nozzle EA-SMN			



Threaded Rod						
Rod Dia.	Hole Dia. (in.)	Wire Brush Type	Nozzle Type	Extension Tube (if needed)	Resin Stopper (if needed)	
5/16	3/8	EAHCB-516	EA-SMN	n/a	n/a	
3/8	1/2	EAHCB-38	EA-SMN	FXT-38	n/a	
1/2	9/16	EAHCB-12	EA-SMN	FXT-38	n/a	
5/8	3/4	EAHCB-916	EA-SMN	FXT-916	ERS-34	
3/4	7/8	EAHCB-34	EA-SMN	FXT-916	ERS-34	
1	1-1/8	EAHCB-1	EA-SMN	FXT-916	ERS-1	

**Mixing Nozzle** 

## **Hand Dispensing Tool**



**Wire Brush** 



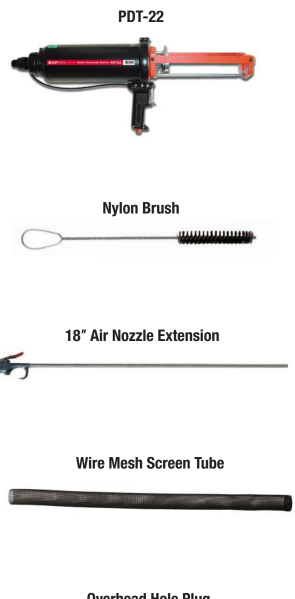
**Resin Stoppers** 





USP #	Description	Qty/Box
	Tools	
PDT-22	Pneumatic Dispensing Tool 21oz	1
HDT-10	Hand Dispensing Tool 10oz	1
HDT-9	Hand Dispensing Tool 9oz	1
HDT-28	Hand Dispensing Tool 28oz	1
	Brushes	
NB129	1/2" Nylon Brush	20
NB3412	3/4" Nylon Brush	1
NB118	1" Nylon Brush	1
	Air Nozzle Extension	
AN18	18" Air Nozzle Extension	1
	Injection Ports	
ССР	Corner Port	1
CINOZ	1/4" x 13" Injection Nozzel	1
CIP	Injection Port	1
СРНА	Port Hose Adapter	1
Wire Mesh Screen Tubes		
CST1215	1/2" x 15" Seismic Screen Tube	50
CST151608	15/16" x 8" Seismic Screen Tube	50
CST151617	15/16" x 17" Seismic Screen Tube	50
CST3415	3/4" x 15" Seismic Screen Tube	50
CST5815	5/8" x 15" Seismic Screen Tube	50
	Overhead Hole Plugs	
HP12	1/2" Hole Plug	1
HP58	5/8" Hole Plug	1
HP34	3/4" Hole Plug	1
HP78	7/8" Hole Plug	1
HP1	1" Hole Plug	1
HP118	1-1/8" Hole Plug	1
HP114	1-1/4" Hole Plug	1
HP138	1-3/8" Hole Plug	1

# **MISC. ACCESSORIES**







#### **RETURNS:**

Materials returned for credit or exchange will be accepted only under the following conditions:

- **1.** Only full cartons of products may be returned.
- 2. All returns must be in saleable conditions.
- **3.** Materials must be current, cataloged, under warranty and purchased within 90 days of return. Returning materials for credit or exchange are subject to a minimum restocking charge of 15% if returned within 30 days of purchase and 25% if returned between 30 and 90 days after purchase. The restocking charge may be increased, in the sole discretion of USP, to include other fees incurred by USP in connection with the return, such as any fees incurred in repackaging the materials or in both cases plus any freight expenses originally incurred by USP in the delivery of said materials.
- 4. Any returned epoxies or adhesives must have a minimum of 12 months remaining shelf life at time of the return.
- **5.** Customer must provide the invoices that reflect the price and amount of products to be returned. Prior to returning any product to USP, Customer must obtain USP approval and a return goods authorization number from USP. Freight carrier and routing must also be approved by USP.
- **6.** Materials received by USP without prior approval and authorization number will be returned, freight collect, to the Customer. Return goods authorization number must be printed on outer carton.
- **7.** All transportation charges must be paid by Customer. If USP determines the product to be defective, Customer's account will be credited, including the appropriate freight charges.

Specials, custom orders and discontinued products, defined at the sole discretion of USP, cannot be returned. CIA-GEL 7000 products may not be returned. Epoxy and Adhesive Products are <u>not eligible</u> for inventory re-balancing options.

#### **DISCLAIMERS/WARRANTY:**

USP warrants to the Buyer that this product is in good quality and conforms to the manufacturer's specifications in force on the date of manufacture and when used in accordance with the Manufacturers Published Installation Instructions (MPII's) and when stored as directed in the technical literature. Manufacturer cannot warrant or guarantee any particular method of use, performance or application under any particular condition and Buyer is responsible for determining the suitability of intended purpose and assumes all risks therein. USP shall not be liable for any injury, loss, cost of labor or consequential damages either directly, indirectly or incidentally arising out of the use or misuse of any product sold by USP or another distributor. If the product is proven to be in nonconformance, the Buyers sole remedy shall be a refund of the purchase price or replacement of product.



# **Product Comparison**

This Product Comparison Chart is intended for general guidance only and should not be used as the only basis to substitute specified products without verification.

	USP Epoxy	SIMPSON	REDHEAD	POWERS	HILTI
Cracked Concrete	US PACE VIEW CONTRACTOR VIEW C	SET-XP / ET-HP / AT-XP	G5 / S7	PE1000+ / Pure110 AC100+	HY 200 / RE 500-SD
Masonry	CIA-GEL 70000	AI-AF	AT / C6	Actor	HY 70 / HY 150
DOT & General Purpose	CIA-GEL 6000-GP	EDOT		AC50 Silver	
Uncracked Concrete	CIA-EA	AT	N/A	<b>T308+</b>	HY 100 / HY 150

## **Customer Service and Technical Assistance**

Monday - Friday 6:30AM - 6:00PM CST. Phone 1-800-328-5934 or 1-952-898-8772 Fax 1-952-898-8605 USPconnectors.com

