



PLUMBING

SOLUTIONS

installation/maintenance/repair



rectorseal.com

Represented By:

TABLE OF CONTENTS

Pipe Joining

Pipe Thread Sealants	4	Solvent Cements	8	Soldering Fluxes	16
Soldering Accessories	18	Anti-Seize Compounds	19		

DWV Solution

Clean Check®	22	Hubsett™	24	Magic Vent®	27
G-O-N® / Dura G-O-N	25	SureSeal®	26	TomKap™	24

Leak Detection

TripleGuard™	29	Better Bubble™	31	Low-Temp	31
Mid-Temp	31				

Maintenance

Calci-Free™	32	Root Destroyer	33	LiquidDrain™	33
-------------	----	----------------	----	--------------	----

Specialty Tools

GoldenGrip™	35	Golden Extractor™	36	Golden Pipe Shredder™	36
Quick Saw™	37				

Specialty Products

Plumber's Grease	37	Frugal Flush®	38	Pipe Repair Kit	38
Rooftop support	39	Dark Cutting Oil	38	Plumber's Mate	39

Firestopping

Cast-In-Place Device	41	Sealants	43	Collars/ Sleeves	45
Electrical Outlet	46	Large Openings	47	Joint / Strip Wraps	48
Smoke Sealants	49	Accessories	50		



PLUMBING SOLUTIONS

Pipe Thread Sealants

Solvents Cements

Nokorode®

Soldering Fluxes

Rectorshield™

Hot Block®

Anti-Seize Compounds

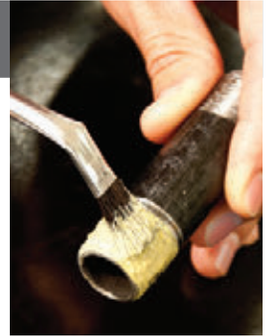
PIPE JOINING



RECTORSEAL PIPE THREAD SEALANTS

RectorSeal No. 5®

Multi-purpose pipe thread sealant



Code	Description	Qty.
25790	1-¾ oz.	24
25631	¼ pt.	24
25551	½ pt.	24
25431	1 pt.	12
25300	1 qt.	12
25271	1 gal.	4
25191	5 gal.	1
25112	55 gal.	1
Canada		
25001	¼ pt.	12
25002	½ pt.	8
25433	1 pt.	12

APPLICATION • Lubricates and protects threaded pipe and fittings • Can be pressurized immediately up to 100 psi for piping up to 2" diameter • Ideal for a wide variety of fluids and gases including potable water

RECOMMENDED FOR

- Galvanized Steel • Iron • Brass • Copper • Aluminum
- Stainless Steel • Polyethylene • RTRP • PVC

FEATURES

- Soft set / Slow drying
- Lead free
- Smooth application
- 2 year shelf life
- Certified to NSF/ANSI/CAN 61



Also available in 55 gal. container.

RECTORSEAL PIPE THREAD SEALANTS

Continued

RectorSeal T Plus 2[®]

PTFE enriched pipe thread sealant



Code	Description	Qty.
23710	1- $\frac{3}{4}$ oz.	24
23631	$\frac{1}{4}$ pt.	24
23551	$\frac{1}{2}$ pt.	24
23431	1 pt.	12
23391	1 qt.	12
23271	1 gal.	4
23112	55 gal.	1

Canada		
23001	$\frac{1}{4}$ pt.	12
23002	$\frac{1}{2}$ pt.	8
23435	1 pt.	12



- FEATURES**
- Non-setting
 - Lead free
 - 2 year shelf life
 - Certified to NSF/ANSI/CAN 61

APPLICATION • Contains PTFE & synthetic fibers for superior performance • Can be pressurized immediately following application

- RECOMMENDED FOR**
- Galvanized Steel • Iron
 - Brass • Copper
 - Aluminum • Stainless Steel
 - Polyethylene • RTRP • PVC
 - CPVC • ABS



Also available in 55 gal. containers.

RectorSeal Tru-Blu[™]

Vibration resistant pipe thread sealant



Code	Description	Qty.
31780	1- $\frac{3}{4}$ oz.	24
31631	$\frac{1}{4}$ pt.	24
31551	$\frac{1}{2}$ pt.	24
31431	1 pt.	12
31300	1 qt.	12

Canada		
31001	$\frac{1}{4}$ pt.	12
31002	$\frac{1}{2}$ pt.	8
31003	1 pt.	12



- FEATURES**
- Fast drying / Flexible set
 - Contains PTFE
 - Lead free
 - 2 year shelf life
 - Certified to NSF/ANSI/CAN 61

APPLICATION • For high vibration environments such as refrigeration and industrial applications • Designed for sealing vibration prone NPT connections

- RECOMMENDED FOR**
- Galvanized Steel • Iron • Brass • Copper • Aluminum
 - Stainless Steel • PVC • Polyethylene
 - Reinforced fiberglass



FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold[®], BlazeMaster[®] and Corzan[®] piping systems and products made with TempRite[®] Technology. The FBC System Compatible Logo, FBC[™], FlowGuard Gold[®], BlazeMaster[®], Corzan[®] and TempRite[®] are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



RECTORSEAL PIPE THREAD SEALANTS

Continued

No. 5[®] Special

Code	Description	Qty.
26551	½ pt.	24
26431	1 pt.	12
26390	1 qt.	12
26112	55 gal.	1



FEATURES

- Low temperature application
- Non-hardening
- Lead free
- 2 year shelf life

Low odor pipe thread sealant

APPLICATION • Non-staining, non-setting for use on gas piping or gas detection equipment • Can be pressurized immediately

RECOMMENDED FOR • Galvanized Steel • Iron • Brass • Copper • Aluminum • Stainless Steel • Polyethylene • RTRP • PVC



See ordering chart for container sizes available

No. 5[®] Sub-Zero

Code	Description	Qty.
27731	¼ pt.	24
27651	½ pt.	24
27541	1 pt.	12
27460	1 qt.	12



FEATURES

- Low temperature application -35°F
- All weather formula
- Lead free
- 2 year shelf life

Low temperature, low odor pipe thread sealant

APPLICATION • Odorless, non-staining, low temperature application • Brushable to -35°F • Can be pressurized immediately

RECOMMENDED FOR • Galvanized Steel • Iron • Brass • Copper • Aluminum • Stainless Steel • Polyethylene • RTRP • PVC



BLUE+[™]

Code	Description	Qty.
31633	¼ pt.	24
31553	½ pt.	24
31433	1 pt.	12



FEATURES

- Non-Setting
- Lead Free
- 2 year shelf life
- Certified to NSF/ANSI/CAN 61



PTFE Enriched Non-Setting Thread Pipe Sealant

APPLICATION • Use on lines carrying potable water (hot or cold), DWV, natural gas, LPG, compressed air, and most other industrial gases. • Up to 10,000 psi liquid and 2,000 psi gases. • Temperature service range of -15°F to 350°F. • Not recommended for oxygen.

RECOMMENDED FOR • Iron • Galvanized Steel • Stainless Steel • Brass • Copper • Aluminum • Polyethylene • PVC • ABS • CPVC • Reinforced Fiberglass



FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold[®], BlazeMaster[®] and Corzan[®] piping systems and products made with TempRite[®] Technology. The FBC System Compatible Logo, FBC[™], FlowGuard Gold[®], BlazeMaster[®], Corzan[®] and TempRite[®] are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.

RECTORSEAL PIPE THREAD SEALANTS

Continued

No. 7

Corrosive chemical pipe thread sealant

Code	Description	Qty.
17432	1 pt.	4

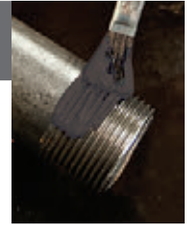
FEATURES

- Soft set
- Lead free
- 2 year shelf life

WARNING: This product can expose you to chemicals including Methyl Isobutyl Ketone, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

APPLICATION • Slow drying sealant for use with lines carrying corrosive chemicals: diluted acids, caustics and other chemical solutions

RECOMMENDED FOR • Galvanized Steel • Iron • Brass • Copper • Aluminum • Stainless Steel



No. 21

Black, slow dry/soft set pipe thread sealant

Code	Description	Qty.
28651	½ pt.	24
28541	1 pt.	12



FEATURES

- Black sealant
- Multi-purpose
- Lead free
- 2 year shelf life

APPLICATION • Soft set sealant for lines carrying a wide range of liquids and gases • For applications where black color is preferred • Brushable from 20°F to 140°F

RECOMMENDED FOR • Galvanized Steel • Iron • Brass • Copper • Aluminum • Stainless Steel • Polyethylene • RTRP • PVC

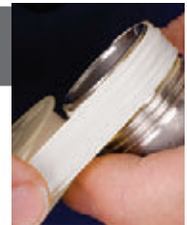


PTFE Tape

100% pure PTFE pipe thread sealant tape

Code	Description	Qty.
35942	½" x 260"	12
35943	½" x 520"	12
35944	½" x 1296"	12
35947	¾" x 1296"	12
35949	1" x 520"	12
66687	1/2"x520"	100
66688	1/2"x520"	100
66689	1/2"x260" (yellow)	100

APPLICATION • Resistant to most liquids and gases as it is completely inert • Available in a wide variety of sizes





RECTORSEAL LOW-VOC SOLVENT CEMENTS

Apply all solvent cements in conjunction with RectorSeal primer

Pete™ 602L

Code	Description	Qty.
55922	¼ pt.	24
55924	½ pt.	24
55926	1 pt.	12
55928	1 qt.	12
55916	1 gal.	4



FILE NO. 1796



NSF

NSF D2564-1

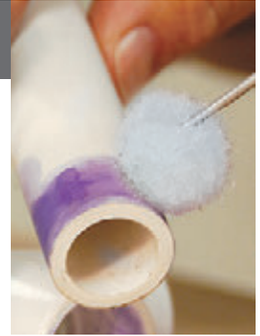
FEATURES

- LEED compliant
- NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564
- Low-VOC

○ Clear - medium body PVC solvent cement

APPLICATION • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • For up to 6" for Schedule 40; 1-¼" for Schedule 80

RECOMMENDED FOR • Potable water
• Pressure pipe • Gas • Conduit • Sewers
• DWV systems



RECTORSEAL LOW-VOC SOLVENT CEMENTS

Continued

Gene™ 404L

○ Clear - regular body PVC solvent cement

Code	Description	Qty.
55901	¼ pt.	24
55902	½ pt.	24
55904	1 pt.	12
55906	1 qt.	12
55908	1 gal.	4



FEATURES

- Fast setting formula
- LEED compliant
- NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564 & D3138
- Low-VOC

APPLICATION • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784

- Schedule 40 up to 2" pressure; up to 4" non-pressure pipe (DWV)
- ABS to PVC non-pressured transition joints

RECOMMENDED FOR • Potable water • Pressure pipe • Gas • Conduit

- Sewers • DWV systems



Gold™ 844L

○ Clear - heavy body PVC solvent cement

Code	Description	Qty.
55951	½ pt.	24
55952	1 pt.	12
55954	1 qt.	12
55955	1 gal.	4



FEATURES

- Excellent gap filling
- LEED compliant
- NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564
- Low-VOC

APPLICATION • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784

- For pipe up to 12" Schedule 40 and Schedule 80

RECOMMENDED FOR

- Potable water • Pressure pipe • Gas
- Conduit • Sewers • DWV systems



RECTORSEAL LOW-VOC SOLVENT CEMENTS

Continued

Homer™ 828L

Code	Description	Qty.
55961	1 pt.	12
55963	1 qt.	12
55964	1 gal.	4



FILE NO. 1796



dw-dww-sw

FEATURES

- Superior bonding strength
- LEED compliant
- NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564
- Low-VOC

○ Gray - heavy body PVC solvent cement

APPLICATION • Polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784

- For pipe up to 12" Schedule 40 and Schedule 80
- Remains stable from 40°F to 120°F

RECOMMENDED FOR

- Potable water
- Pressure pipe
- Gas
- Conduit
- Sewers
- DWV systems



Arctic™ 616L

Code	Description	Qty.
55919	1 pt.	12
55948	1 qt.	12
55953	1 gal.	4



FILE NO. 1796



dw-dww-sw

FEATURES

- Formulated for use in cold weather
- LEED compliant
- NSF approved for potable water
- 2 year shelf life
- Exceeds ASTM D2564
- Low-VOC

○ Clear - medium body PVC solvent cement

APPLICATION • Premium polyvinyl chloride (PVC) solvent cement used for joining PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784

- Pipe up to 6" Schedule 40; 1-1/4" Schedule 80
- Remains stable from 0°F to 120°F

RECOMMENDED FOR

- Potable water
- Pressure pipe
- Gas
- Conduit
- Sewers
- DWV systems



John™ 647L

Code	Description	Qty.
55938	1/4 pt.	24
55940	1/2 pt.	24
55942	1 pt.	12
55944	1 qt.	12



FEATURES

- For ABS pipe
- LEED compliant
- 2 year shelf life
- Exceeds ASTM D2235
- Low-VOC

○ Black - medium body ABS solvent cement

APPLICATION • Used for joining Acrylonitrile butadiene styrene (ABS) pipe and socket-type fittings which meet classes as defined in ASTM specification D1788

- Pipe up to 6" on all schedules
- Use year-round; remains stable from 40°F to 120°F

RECOMMENDED FOR

- ABS Pressure pipe
- Gas
- Conduit
- Sewers
- DWV systems



RECTORSEAL LOW-VOC SOLVENT CEMENTS

Continued

Charlie™ 412L

Orange - regular body CPVC solvent cement

Code	Description	Qty.
55956	¼ pt.	24
55957	½ pt.	24

APPLICATION • Chlorinated polyvinyl chloride (CPVC) solvent cement for joining CPVC pipe, tubing and socket-type fittings which meet Class 23497 as defined in ASTM specification D1784

- For use on CPVC pipe up to 2" Schedule 40

RECOMMENDED FOR

- Potable water • Pressure pipe
- Sewers • DWV systems



FILE NO. 4586



pw-dwv-sw

FEATURES

- For CPVC pipe
- LEED compliant
- 2 year shelf life
- Meets ASTM F493 specs
- Low-VOC

Heavy Duty 811L

Orange - heavy body CPVC solvent cement

Code	Description	Qty.
55967	1 pt.	12
55968	1 qt.	12

APPLICATION • Chlorinated polyvinyl chloride (CPVC) solvent cement for joining CPVC pipe, tubing and socket-type fittings which meet Class 23497 as defined in ASTM specification D1784

- For use on CPVC pipe up to 12" Schedule 40 and Schedule 80

RECOMMENDED FOR

- Potable water • Pressure pipe
- Sewers • DWV systems



FILE NO. 4586



pw-dwv-sw

FEATURES

- For CPVC pipe
- LEED compliant
- 2 year shelf life
- Meets ASTM F493 specs
- Low-VOC

Mike™ 425L

Amber - regular body multi-purpose solvent cement

Code	Description	Qty.
55969	¼ pt.	24
55970	½ pt.	24
55973	1 pt.	12
55974	1 qt.	12

APPLICATION • For use on PVC, CPVC and ABS plastic pipe and socket-type fittings • Can be used on transitions joints to join PVC to CPVC and PVC to ABS

RECOMMENDED FOR

- Water • Conduit
- DWV systems



FEATURES

- Multi-purpose
- LEED compliant
- 2 year shelf life
- Low-VOC

LOW-VOC SPECIALTY SOLVENT CEMENTS

Dura-Gold™ 627L

● Gold - Medium body CPVC solvent cement

Code	Description	Qty.
55992	½ pt.	24
55998	1 pt.	12



FILE NO. 4586



DW-DWV-SW

FEATURES

- One-step, no primer* needed
- LEED compliant
- 2 year shelf life
- Meets ASTM F493 specs
- Low-VOC

*when code allows

APPLICATION • Chlorinated polyvinyl chloride (CPVC) solvent cement for joining FlowGuard Gold®* CPVC and fittings • All schedules and classes up to 2" Schedule 40 and up to 1-¼" on Schedule 80

RECOMMENDED FOR

- All CPVC pipe • Potable water Pressure pipe • DWV systems

*FlowGuard Gold is a licensed trademark of The Lubrizol Corporation



Hot™ 203L

● Blue - medium body PVC solvent cement

Code	Description	Qty.
55988	¼ pt.	24
55989	½ pt.	24
55990	1 pt.	12
55993	1 qt.	12
55994	1 gal.	4



FILE NO. 1796



DW-DWV-SW

FEATURES

- Very fast drying
- Excellent in cold weather
- LEED compliant
- 2 year shelf life
- Meets ASTM D2564
- Low-VOC

APPLICATION • Polyvinyl chloride (PVC) solvent cement joins both rigid and flexible PVC pipe and socket-type fittings which meet Class 12454 as defined in ASTM specification D1784 • For all rigid PVC classes up to 6" Schedule 40 and 1-¼" Schedule 80

RECOMMENDED FOR

- Irrigation
- Pools • Spas • Potable water
- Pressure pipe • Gas • Conduit • Sewers
- DWV systems • ENT • Flexible PVC hose



See ordering chart for container sizes available



PVC Electrical Conduit 633L

○ Clear/Gray - medium body solvent cement

Code	Description	Qty.
55979	1 gal. wide mouth clear	4
55980	½ pt. - clear	24
55983	1 pt. - clear	12
55985	1 qt. - clear	12
55995	1 pt. - gray	12
55996	1 qt. - gray	12



FILE NO. 1796



DW-DWV-SW

Clear only

FEATURES

- Conduit types I & II
- LEED compliant
- 2 year shelf life
- Exceeds ASTM D2564
- Low-VOC

APPLICATION • Clear or gray to match conduit color • Thick formula to reduce runoff • Up to and including 6" Schedule 40 and Schedule 80

RECOMMENDED FOR • PVC conduit





RECTORSEAL PRIMERS & CLEANERS

Jim™ PR-1L

○ Purple - hi-etch primer

Code	Description	Qty.
55910	¼ pt.	24
55912	½ pt.	24
55914	1 pt.	12
55918	1 qt.	12
55920	1 gal.	4

APPLICATION • Prepares surfaces for superior bonding strength • For use on PVC and CPVC pipe, tubing and socket-type fittings in both Schedule 40 and Schedule 80

RECOMMENDED FOR

- Potable water • Pressure pipe • Gas • Conduit
- Sewers • DWV systems



FILE NO. 4585



pw-dwv-sw

FEATURES

- Fast acting
- Superior bonding
- LEED compliant
- 2 year shelf life
- Meets ASTM F656



RECTORSEAL PRIMERS & CLEANERS

Clear PR-2L

○ Clear - Low-VOC hi-etch primer

Code	Description	Qty.
55972	1 pt.	12
55981	1 qt.	12
55982	1 gal.	4



FEATURES

- Fast acting
- Superior bonding
- LEED compliant
- 2 year shelf life
- Low-VOC
- Meets ASTM F656

APPLICATION • Prepares surfaces for superior bonding strength • For use on PVC and CPVC pipe, tubing and socket-type fittings in both Schedule 40 and Schedule 80

RECOMMENDED FOR • Potable water • Pressure pipe • Gas • Conduit • Sewers • DWV systems



Also available in gallon can.

Bill™ PR-3

○ Clear - Hi-etch primer

Code	Description	Qty.
55701	¼ pt.	24
55703	½ pt.	24
55705	1 pt.	12
55707	1 qt.	12
55709	1 gal.	4

FEATURES

- PVC & CPVC systems
- Etches & penetrates
- 2 year shelf life

APPLICATION • Primer for use on all PVC and CPVC pipe, tubing and socket-type fittings to etch and penetrate the surface increasing body strength • Use with all sizes and classes in both Schedule 40 and Schedule 80

RECOMMENDED FOR • Pressure pipe • Gas • Conduit • DWV systems



Also available in gallon can.

Sam™ CL-3L

○ Clear - cleaner

Code	Description	Qty.
55929	¼ pt.	24
55930	½ pt.	24
55932	1 pt.	12
55934	1 qt.	12
55936	1 gal.	4



FEATURES

- Fast acting
- Safe for potable water
- LEED compliant
- 2 year shelf life
- Low-VOC
- Meets ASTM F656

APPLICATION • Clear cleaner for dissolving grease and dirt to prepare bonding surfaces for solvent cementing • Use for PVC, CPVC and ABS pipe, tubing and socket-type fittings Schedule 40 and Schedule 80

RECOMMENDED FOR • Potable water • Pressure pipe • Gas • Conduit • DWV systems



GENERAL SERVICE RECOMMENDATIONS

Solvent Cements • Cleaners • Primers

S O L V E N T C E M E N T S						
Product Name	Pete 602L	Gene 404L	Gold 844L	Homer 828L	Arctic 616L	John 647L
Application	PVC	PVC & Transition Joints	PVC	PVC	PVC	ABS
Color	Clear	Clear	Clear	Gray	Clear	Black
Max. Pipe Size Schedule 40	6"	2" Pressure 4" DWV	12"	12"	6"	6"
Max. Pipe Size Schedule 80	1¼"	—	12"	12"	1¼"	6"
Body Type	Medium Body	Regular Body	Heavy Body	Heavy Body	Medium Body	Medium Body
Cure Time	Fast Set	Fast Set	Medium Set	Medium Set	Fast Set	Medium Set
ASTM	D2564	D2564 D3138	D2564	D2564	D2564	D2235

S O L V E N T C E M E N T S						
Product Name	Charlie 412L	Heavy Duty 811L	Mike 425L	Dura-Gold 627L	Hot 203L	PVC Electrical Conduit 633L
Application	CPVC	CPVC	Multipurpose ABS/PVC/ CPVC	CPVC	PVC	PVC
Color	Orange	Orange	Amber	Gold	Blue	Gray / Clear
Max. Pipe Size Schedule 40	2"	12"	6" DWV 2" Pressure	2"	6"	6"
Max. Pipe Size Schedule 80	—	12"	—	1¼"	1¼"	6"
Body Type	Regular Body	Heavy Body	Regular Body	Medium Body	Medium Body	Medium Body
Cure Time	Fast Set	Medium Set	Fast Set	Medium Set	Very Fast Set	Fast Set
ASTM	F493	F493	—	F493	D2564	D2564

C L E A N E R S & P R I M E R S				
Product Name	Sam CL-3L	Jim PR-1L	Clear PR-2L	Bill PR-3
Product Type	Cleaner	Primer	Primer	Primer
Application	PVC, CPVC, ABS	PVC, CPVC	PVC, CPVC	PVC, CPVC
Color	Clear	Purple	Clear	Clear



NOKORODE PASTE FLUXES

Nokorode® Aqua Flux™

Water washable flux

Code	Description	Qty.
74044	2 oz.	48
74047	4 oz.	24
74046	16 oz.	12



FEATURES

- Lead free
- Creamy, smooth paste
- Safe for potable water systems
- Certified to NSF/ANSI/CAN 61
- Meets ASTM B813 specs
- Complies with AB1953 requirements

APPLICATION • Meets the ASTM B813 standard requiring that flux residue shall be water flushable after soldering • Superior wetting ability; Allows solder to flow easily and uniformly into joints • Lead free

RECOMMENDED FOR

- Solid wire solders 95/5, 60/40, 50/50 and 40/60
- For use with the silicone family of metal alloy products



Nokorode® Regular

Multi-purpose paste flux

Code	Description	Qty.
14000	1.7 oz.	48
14010	4 oz.	24
14020	8 oz. tool box	24
14030	1 lb.	12



FEATURES

- Lead Free
- Cleans & fluxes all at one time
- Safe for potable water systems
- Certified to NSF/ANSI/CAN 61
- Meets O-F-506 Type 1A & A-A-51145, MIL-F-4995-2 specs

APPLICATION • All purpose, soft soldering paste flux with a special oil base that protects the solder against corrosive attack

- Non-aggressive formula. Ideal for copper and brass fittings

RECOMMENDED FOR • All solder alloys including 95/5 and lead free solders



NOKORODE PASTE & SPECIALTY FLUXES

Continued

Nokorode® Hot Weather

Does not liquefy in hot temperatures

Code	Description	Qty.
14820	8 oz. tool box	24
14830	1 lb.	12

FEATURES

- Lead Free
- Cleans & fluxes all at one time
- Meets O-F-506 Type 1A & A-A-51145, MIL-F-4995-2 specs

APPLICATION • Formulated to remain firm and stable in higher temperatures
 • Non-aggressive formula for use on copper and brass fittings

RECOMMENDED FOR • All solder alloys including 95/5 and lead free solders



Nokorode® Cold Weather

Does not harden in cold temperatures

Code	Description	Qty.
14720	8 oz. tool box	24
14730	1 lb.	12

FEATURES

- Lead Free
- Cleans & fluxes all at one time
- Meets O-F-506 Type 1A & A-A-51145, MIL-F-4995-2 specs

APPLICATION • Formulated to stay soft and sticky in cold weather • Low corrosivity, scorching and spattering. Works to deliver a strong, leak-free joint

RECOMMENDED FOR • All solder alloys including 95/5 and lead free solders



Nokorode® Pre-Tinning

95/5 paste flux

Code	Description	Qty.
14115	8 oz. tool box	24

FEATURES

- Lead free
- Cleans, pre-tins and fluxes
- Excellent wetting ability

APPLICATION • Formulated with 95/5 tin/antimony which pre-tins before wire solder is applied • Excellent for use on large diameter fittings or faster soldering of smaller diameter fittings

RECOMMENDED FOR • 95/5 • 50/50
 • Common metals (copper, tin, zinc, nickel and sheet lead)



Nokorode® C-Flux®

High quality flux

Code	Description	Qty.
74026	3 oz.	48
74025	12 oz.	24

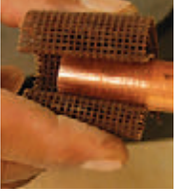
FEATURES

- Lead free
- Blend of 95/5 tin/antimony

APPLICATION • Soft soldering, multi-purpose paste that contains a blend of flux and powdered solder (95/5 tin/antimony) • Cleans, fluxes and pre tins in one operation

RECOMMENDED FOR • 95/5 • 60/40 • 50/50
 • 40/60 • All solderable metals (copper, tin, zinc, nickel and sheet lead)





SOLDERING ACCESSORIES

Rectorshield™

Heat absorption paste

Code	Description	Qty.
83554	11 oz. tube	24

FEATURES

- Biodegradable
- Odorless

APPLICATION • A heat absorption paste to help prevent damage to sensitive controls, valves, plastic faucet parts, equipment and other soldered connections • Reduces heat transfer by absorbing thermal energy from heat and flames

RECOMMENDED FOR • Copper • Other types of metal pipe



Hot Block®

Reusable Heat Absorption Putty

Code	Description	Qty.
83560	8 oz.	12

FEATURES

- Reusable for life
- Blocks direct and conductive heat
- Stops the transfer of heat up to 3000°F (1650°C)
- Non-Toxic
- Non-Flammable
- Odor free
- Biodegradable
- Can be used as a jiggging tool
- Stops warpage on thin metal

APPLICATION • Block direct and conductive heat transfer on any surface or metals when brazing, soldering or welding • Protect heat sensitive parts and eliminate discoloration, warpage and distortion • Hold, align and jig parts for brazing, soldering or welding • Works as a heat shield when protecting valves and fittings • Effective while using MAPP gas, Oxy-Acetylene, MIG, TIG, Arc and propane torches

RECOMMENDED FOR • All types of surfaces and metals, including joints, valves, fittings, composite panels, copper, brass, rubber and plastics



Regular Sandcloth

Standard abrasion

Code	Description	Qty.
61720	10 yd.	50
61730	25 yd.	20

FEATURES

- Sharp, aluminum-oxide quality sandcloth
- Strong, flexible cloth backing

APPLICATION • Ideal for the preparation of copper tubing and fittings where water and solvents are not a major factor



Open Mesh Sandcloth

Reusable waterproof abrasion

Code	Description	Qty.
61760	5 yd.	50
61759	10 yd.	50
61758	25 yd.	20

FEATURES

- Reusable
- 100% waterproof
- Tear-resistant nylon backing

APPLICATION • A premium abrasive, waterproof material with top quality performance • If the material becomes loaded with fillings, simply rinse in water and tap out.



Acid and fitting brushes available

Contact: RectorSeal®

P 713-263-8001 | 800-231-3345

F 713-263-7577 | 800-441-0051

W rectorseal.com

ANTI-SEIZE COMPOUNDS

Break-Out™

Code	Description	Qty.
73551	8 oz.	12
73861	12 oz. aerosol	12
73431	1 lb.	12

FEATURES

- Will not wash off
- Contains no lead
- Exceeds military spec MIL-PRF-907E

High temperature anti-seize

APPLICATION • Fine copper flakes and graphite particles dispersed in a high temperature, corrosion resistant grease for use on bolts, nuts and screws

- Resists seizure for easy breakout up to 1800°F • Color: bronze

RECOMMENDED FOR • Threaded connections • Pump housings • Flanges

- Studs • Exhaust manifold bolts
- Compressor heads



Food Grade

Code	Description	Qty.
73931	1 lb.	12

FEATURES

- Food Grade
- Use with potable water
- Conforms to FDA regulation CFR21 Part 178.3570

Food contact anti-seize and lubricant

APPLICATION • Specifically for use when incidental food contact is possible • PTFE for added lubricity

- Prevents rust, corrosion, seizing and galling of metal compounds
- Color: white

RECOMMENDED FOR • Service rating -65°F to 1800°F



Copper-Rich™

High temperature anti-seize and lubricant

Code	Description	Qty.
72851	8 oz.	12
72841	1 lb.	12

FEATURES

- Highly conductive
- Exceeds military spec MIL-PRF-907E

APPLICATION • Pure micro-sized copper flakes dispersed in a non-melt, high temperature grease • Resists seizure
• Color: copper

RECOMMENDED FOR • All metal connections including stainless steel to 1800°F • Ideal for use where electrical conductivity is important



Nickel-Rich™

High temperature anti-seize and lubricant

Code	Description	Qty.
73851	8 oz.	12
73831	1 lb.	12

FEATURES

- Will not wash off
- Brushable down to 0°F
- Exceeds military spec MIL-PRF-907E

WARNING: This product can expose you to Nickel, which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

APPLICATION • Pure nickel flakes dispersed in a high temperature, corrosion resistant grease
• Resists attack by acidic and caustic chemicals • Color: silver

RECOMMENDED FOR • Bolts • Heat exchangers • Manifolds • Furnace hinges
• Manway studs



Moly-Rich™

High temperature corrosion resistant anti-seize and lubricant

Code	Description	Qty.
71431	1 lb.	12

FEATURES

- Will not wash off
- Not affected by vibration
- Exceeds military spec MIL-PRF-907E
- Low coefficient of friction allows easy breakout up to 1050°F

APPLICATION • Fine Molybdenum disulfide, graphite particles and extreme pressure additives dispersed in a high temperature, corrosion resistant grease • Color: blue

RECOMMENDED FOR • Steel • Aluminum • Stainless steel • Cast iron • Titanium • Copper • Brass • Alloys • Plastic • Gasket materials





PLUMBING SOLUTIONS

D
W
V

Clean Check®

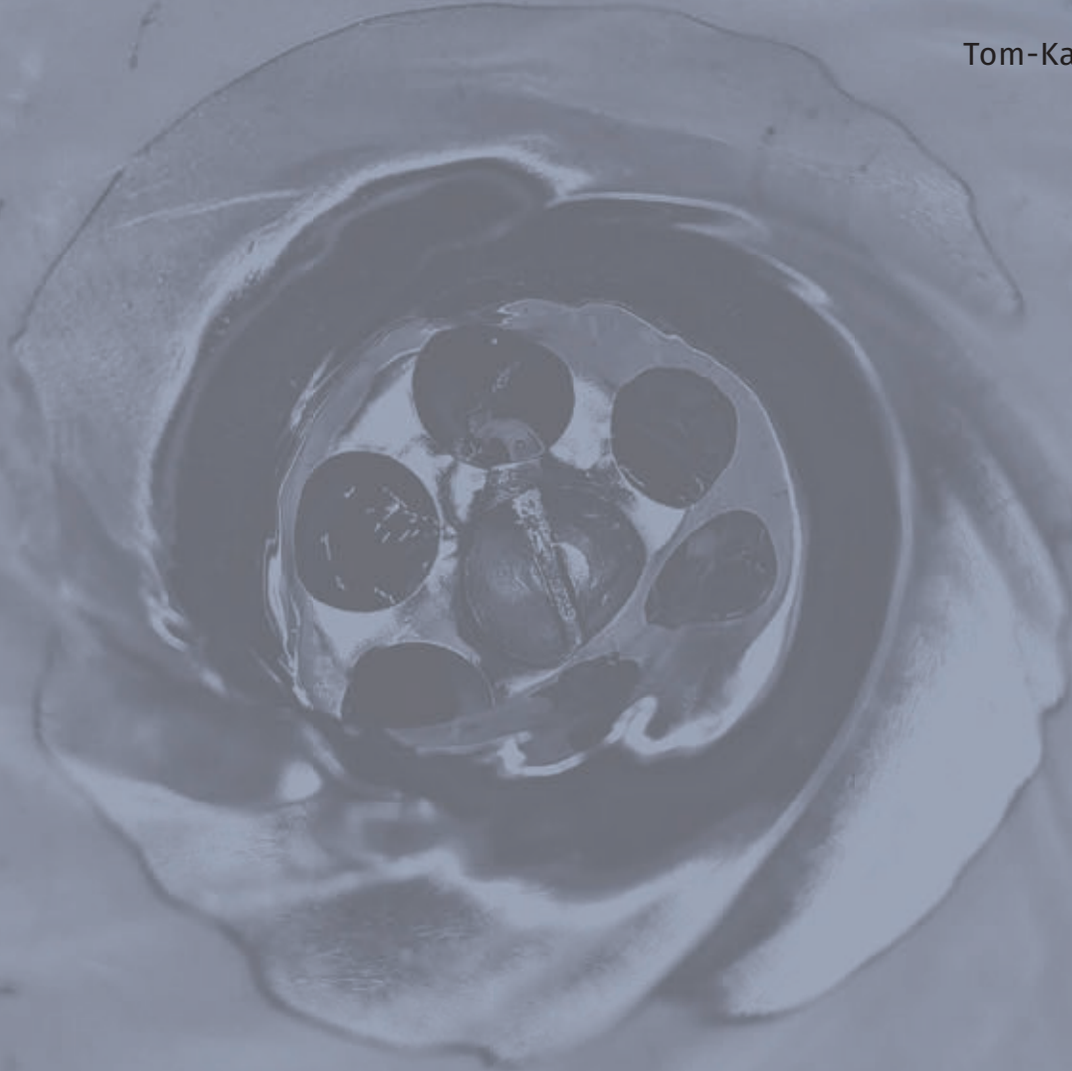
Hubsett™

Magic Vent™

G-O-N®

SureSeal®

Tom-Kap™





EXTENDED BACKWATER VALVE

Inground backwater control.



- Prevents the reverse flow of backwater into a structure as a result of a plugged sewer system, excess volume in the system or ground water flooding.
- Installs discretely outside, below grade, between the structure and the standard clean-out.
- Lifts up and out of housing for above ground maintenance and inspection.



DWV SOLUTIONS

Clean Check®

Extendable Backwater Valve Kit



Code	Description	Qty.
97023	3" PVC	1
97024	4" PVC	1
97026	6" PVC	1
97034	4" PVC w/adaptor & plug	1
97003	3" ABS	1
97004	4" ABS	1
97014	4" ABS w/adaptor & plug	1
96980	3"-4" flapper	1
96983	6" flapper	1
97002	3"-4" ABS rebuild kit	1
97022	3"-4" PVC rebuild kit	1
97025	6" PVC rebuild kit	1

Application • Prevents sewage backup into plumbed structures as a result of a plugged sewer system, excess volume in the system or groundwater flooding.

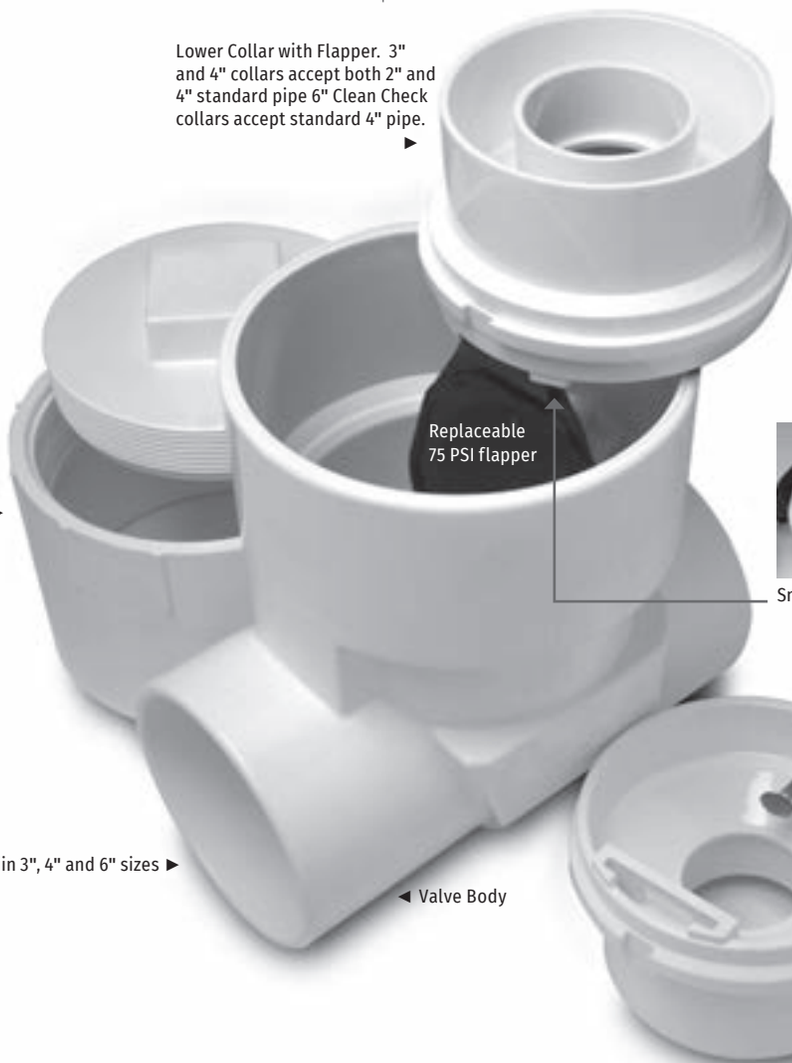
Recommended for • PVC • ABS

FEATURES

- No manhole required
- Installs discretely outside - up to 12' below ground level
- Above ground outdoor maintenance accessibility eliminates hidden access indoor applications, and the sewer odor and mess of indoor maintenance



Lower Collar with Flapper. 3" and 4" collars accept both 2" and 4" standard pipe 6" Clean Check collars accept standard 4" pipe.



Optional Clean-out with adapter plug ▶

Replaceable 75 PSI flapper



Snap-in, pull-out flapper

Available in 3", 4" and 6" sizes ▶

◀ Valve Body

◀ Upper Collar

DWV SOLUTIONS

Continued

Hubsett™

Code	Description	Qty.
97050	3" ABS	12
97051	3" PVC	12
97052	4" ABS	12
97053	4" PVC	12
97063	4" PVC w/ hub & spigot	12



FEATURES

- Holds pressure every time
- Safe to use
- No pump or special tools needed
- Test with air or water
- 12 ft. cord
- State of Wisconsin approved

Test coupling

APPLICATION • Uniquely designed coupling and test device all-in-one • Allows the building's drain waste and vent system to be connected to the sewer line prior to the initial test • Easily removed with one quick pull on the release cord

RECOMMENDED FOR • ABS • PVC
Includes • Dome • Coupling • Float



Tom-Kap™

Code	Description	Qty.
97480	2" ABS	24
97481	2" PVC	24
97483	3" PVC	24
97485	4" PVC	24
97484	4" ABS	24



FEATURES

- Reduces installation cost
- Simplifies rough-in

Flush-fit cleanout adapter & plug

APPLICATION • Threaded adapter cements inside the pipe, providing a flush-finished cleanout for DWV systems

RECOMMENDED FOR • Schedule 40 • SDR-35
• Foam core

Includes • Top fitting • Cap



DWV SOLUTIONS

Continued

G-O-N®

Code	G-O-N kit	Qty.
82700	2 in.	1
82703	3 in.	1
82706	4 in.	1
82708	6 in.	1
82710	8 in.	1
82713	10 in.	1
82715	12 in.	1

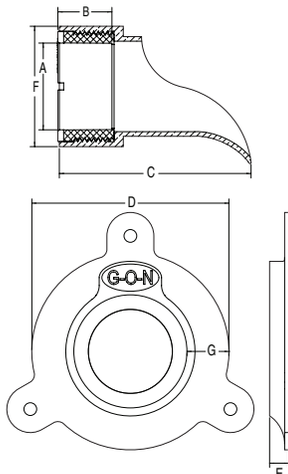
Code	Dura G-O-N kit	Qty.
82763	3 in.	1
82764	4 in.	1
82766	6 in.	1

Code	Bird Screen*	Qty.
82720	2 in.	1
82723	3 in.	1
82725	4 in.	1
82727	6 in.	1
82730	8 in.	1
82733	10 in.	1
82735	12 in.	1

*Fits both G-O-N and Dura G-O-N

WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

SPECIFICATIONS



Glue-on nozzle installs directly onto PVC drain pipe

APPLICATION • G-O-N provides easier installation of downspout nozzle • PVC insert allows quick gluing.
• Eliminates the need for coordinating additional site work with masonry or stucco crews.



Caulk wall opening.



Anchor escutcheon.



Measure/cut pipe.



Solvent weld nozzle onto pipe and into escutcheon. *Dura G-O-N requires the mounting notch in the escutcheon and the nozzle be aligned for proper contact.*

G-O-N	Approx. weight in lbs.	A Inside diameter	B Hub depth	C Nozzle depth	D Escutcheon width	E Escutcheon depth	F Overall dimension	G Escutcheon width
2"	3	2.39"	1.5"	5.25"	5.75"	.50"	3.25"	1.25"
3"	5	3.52"	1.5"	5.37"	7.00"	.57"	4.50"	1.25"
4"	7	4.52"	1.5"	5.37"	8.00"	.57"	5.50"	1.25"
6"	10	6.65"	1.5"	5.62"	10.25"	.57"	7.50"	1.25"
8"	13	8.65"	1.5"	5.62"	12.37"	.57"	10.00"	1.25"
10"	21	10.78"	2.5"	6.50"	14.50"	.57"	12.00"	1.25"
12"	26	12.78"	2.5"	7.50"	16.50"	.50"	14.00"	1.25"



WATERLESS INLINE DRAIN TRAP SEAL

Superior drain odor control.



SureSeal press-fit installation



Patented memory hinge.
Complete seal every time.

Press-fit gasket installation.
No silicone needed.

Patented
pressure relief valve.
Prevents air lock.

Thicker substrate.
Longer seal life.

Side hinge operation.
Allows unobstructed flow in
heavy drainage situations.

DWV SOLUTIONS

Continued

SureSeal®

Code	Description	Qty.
97041 (SS2009V)	2" Drain trap seal	6
97042 (SS3009V)	3" Drain trap seal	6
97043 (SS3509V)	3-1/2" Drain trap seal	6
97044 (SS4009V)	4" Drain trap seal	6



FEATURES

- Stops drain odors and bugs
- Simple one-piece installation
- Patented air relief valve
- Economical
- Saves water - eliminates need for trap primer
- Models available to fit any manufacturer's ANSI/ASME conforming drain
- For use in any drain - in any location
- Ontario BMEC Authorization
- State of Massachusetts approved

Waterless inline floor drain trap seal. Simple press-fit installation

SureSeal waterless inline drain trap seal solves odor and bug problems associated with infrequently used floor drains. Patented memory hinge and pressure relief valve deliver superior, longer lasting operation.

APPLICATION • SureSeal can be used with all 2", 3", and 4" floor drains and in 3 1/2" and 4" floor drain strainers to trap odors. i.e. shower drains, outdoor drains, basement drains, water heater drains, HVAC condensation drains, maintenance areas, floor/mop sinks, residential bathrooms, under kitchen sinks, apartment and condo bathrooms.

• SureSeal can be easily retrofitted to older drains, as its variety of designs ensure compatibility with all other drain types.



U.S. Patent No. 9,010,363 B2

Magic Vent®

Code	Description	Qty.
97400	Micro	12
97405	Micro w/ PVC adapter	12
97406	Micro w/ ABS adapter	12



FEATURES

- Eliminates roof penetrations
- Great design flexibility
- Saves time and money
- Permitted for use in accordance with: Chapter 9 of the IPC, Chapter 31 of IRC, & Subpart G of the 24 CFR 3280 manufactured Home Construction and Safety Standards

Air Admittance valves

APPLICATION • Performs the function of a DWV system vent stack, protecting the trap seal from siphonage without the need for additional piping to the outdoors

RECOMMENDED FOR • ABS • PVC



Magic Trap®

Code	Description	Qty.
97402	Trap with threaded tee	12

FEATURES

- Automatically places AAV 4" above drain pipes
- Saves time & money
- Tee threads directly into AAV

Tubular polypropylene fitting

APPLICATION • 1-1/2" fitting replaces any standard 1-1/2" tubular trap • Magic Vent® Micro threads directly onto the tee connection of the Magic Trap™





PLUMBING SOLUTIONS

TripleGuard™

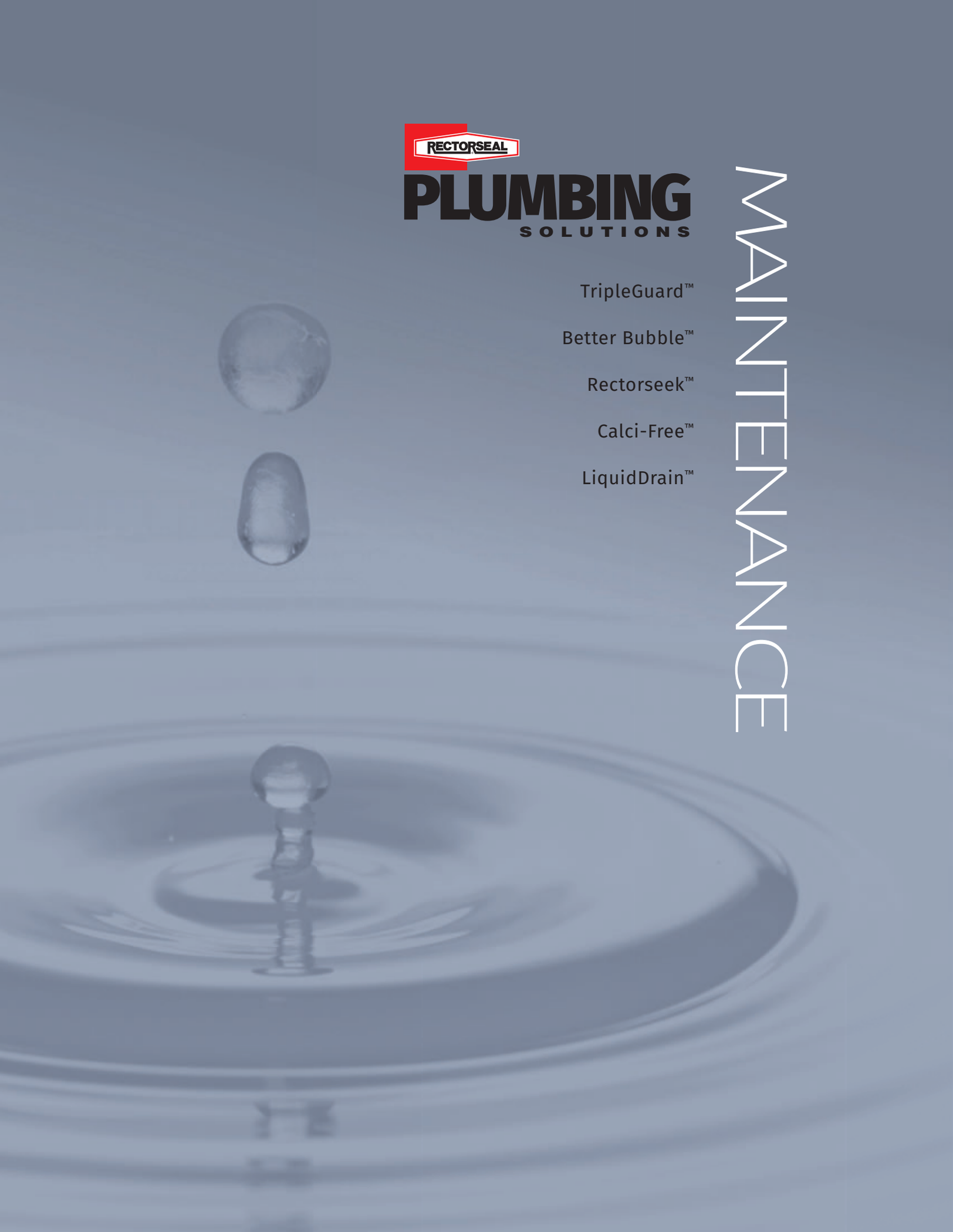
Better Bubble™

Rectorseek™

Calci-Free™

LiquidDrain™

MAINTENANCE





THE ULTIMATE SOLUTION
FOR WATER LEAK DAMAGE
PREVENTION

Early leak detection protection.



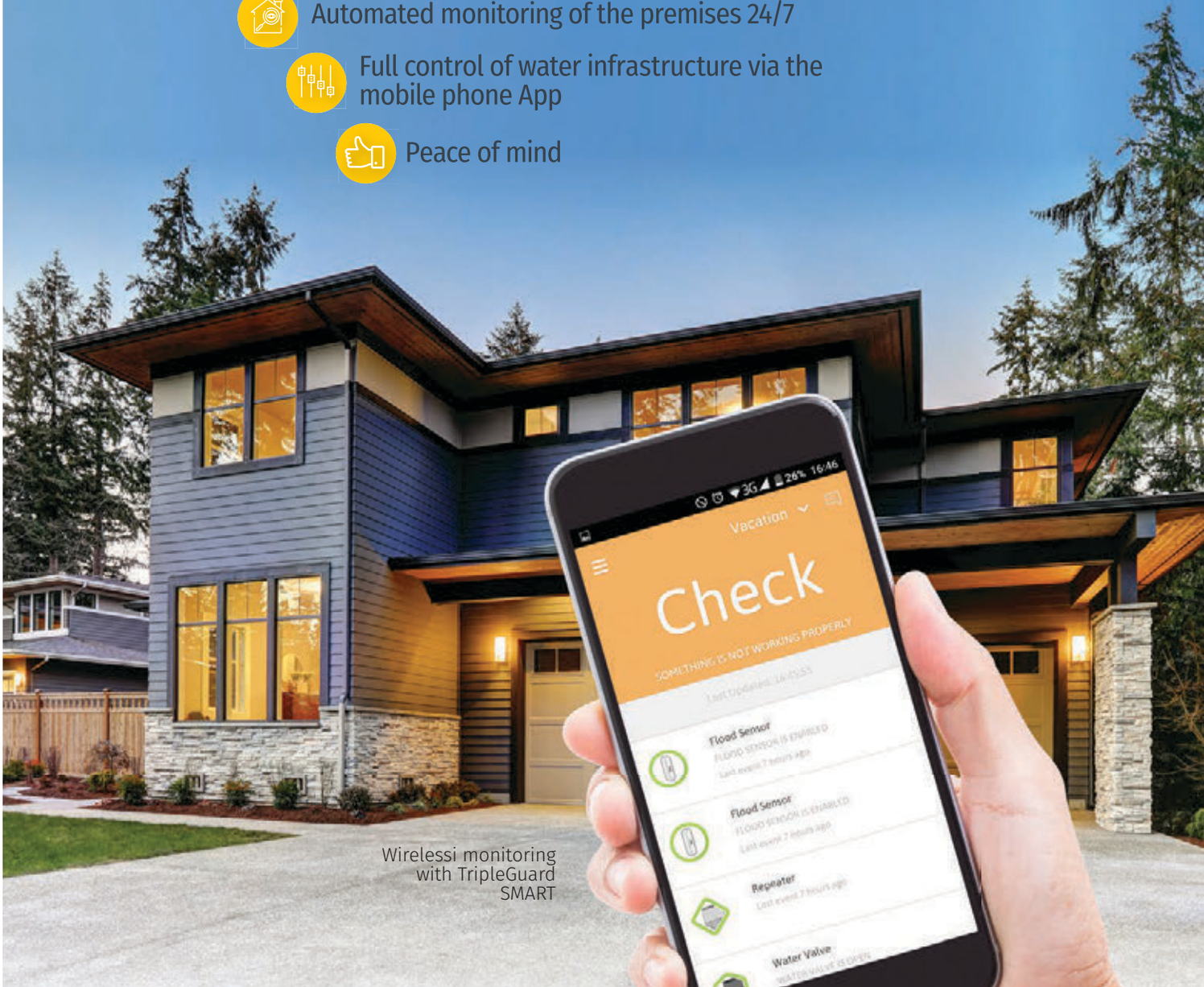
Automated monitoring of the premises 24/7



Full control of water infrastructure via the mobile phone App



Peace of mind



Wireless monitoring with TripleGuard SMART

TripleGuard **SMART**

Monitored facility leak protection

Code	Description	Qty
97710	Protection System 3/4" valve kit	1
97712	Protection System 1" valve kit	1
97714	Protection System 1-1/4" valve kit	1
97718	Water Leak Detector only	6
97721	Rope Leak Detector only	6



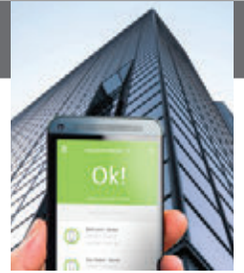
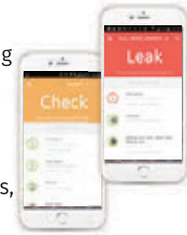
FEATURES

- Easy, fast installation - No drilling and cable trenching required
- No electrician is required
- Communicates through mobile App with real time status
- Immediately senses water leaks using either the array of water detectors or integrated water meter
- Robust, secured and operational at all time
- Works even when the power is out

VALVES

WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

APPLICATION • Automatic water leak detection • Detects water leaks in the places that are prone to leaking such as under the sink, near water heaters, washing machines and dish washers • Close the shutoff unit and block the water supply into the premises when leaks are detected • Designed for all types of dwellings and businesses - private homes, condominiums, multi-family apartments, business premises and hotels



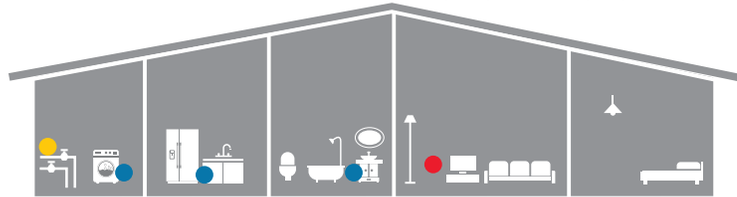
WATER LEAK DETECTORS
Battery operated



HUB LINK
to cloud server



SHUTOFF UNIT
Battery operated



TripleGuard **ACTIVE**

Automatic appliance leak shutoff

Code	Description	Qty
97720	Appliance Leak Shutoff	6

FEATURES

- Cold water shut off unit
- 10 ft cable
- Water leak detector
- Battery operated
- Easy installation
- Valve meets the requirements of NSF/ANSI 372

APPLICATION • Designed to protect homes from damages caused by a leaking water heater, washing machine or other appliance • When a leak is detected by the water leak detector, the automatic intake shutoff activates to close off the water source • No SMART monitoring capability



◀ Battery operated

AUTOMATIC APPLIANCE WATER INTAKE SHUTOFF

WATER LEAK DETECTOR



LEAK LOCATORS

Better Bubble™

Gas leak locator

Code	Description	Qty.
65554	8 oz. - dauber top	12
65432	32 oz. - trigger spray	12
65273	1 gal.	4

FEATURES

- Fast acting
- Long lasting
- Easy to see bubbles
- Continuous bubbling

APPLICATION • Thick formula pinpoints the smallest natural gas, LPG and A/C refrigerant leaks with well defined elastic bubbles that stand up under pressure and windy conditions

- Use on surface temperatures from 20°F to 250°F

RECOMMENDED FOR • All types of pipe, tubing, valves, tanks, pressure vessels, condenser / evaporator coils, refrigeration coils, and many other similar applications



RectorSeek™ Low-Temp

Low temperature leak locator

Code	Description	Qty.
61273	1 gal.	4

FEATURES

- Longer bubbling action
- Spray application
- Easy to apply

APPLICATION • Leak locator for use on pipes or tanks containing gases at low temperatures • Effective from -35°F to 200°F

RECOMMENDED FOR • All types of pipe (except CPVC), tubing, valves, cylinders, tanks, pressure vessels, condenser / evaporator coils, refrigeration coils and many other similar applications



RectorSeek™ Mid-Temp

Mid temperature leak locator

Code	Description	Qty.
60273	1 gal.	4

FEATURES

- Longer bubbling action
- spray application
- Easy to apply

APPLICATION • Leak locator for use at normal temperature on pipe or tanks that contain gases • Can be used on oxygen, air or gas at temperatures between 40°F to 200°F

RECOMMENDED FOR • All types of pipe, tubing, valves, cylinders, tanks, pressure vessels, condenser / evaporator coils, refrigeration coils and many other similar applications





WATER HEATER FLUSH

Calci-Free™

Code	Description	Qty.
68708	1.2 lbs.	12



FEATURES

- Restores circulation in 20 min.
- More effective than vinegar
- Easy to use with no strong odor
- Cleans heat exchanger fast
- Biodegradable

Tankless water heater flush

APPLICATION • Economical cleaner that restores circulation and pressure in commercial and residential tankless water heaters • Cleans heater coils thoroughly

RECOMMENDED FOR • Routine cleaning to remove calcium and other solid deposits from heating coils in tankless water heaters



Calci-Free™ Kit

Code	Description	Qty.
68711	flush kit	1

FEATURES

- A complete cleaning system
- Cleans in only 20 minutes
- Easy to use
- Heavy duty, chemical resistant utility pump

Complete tankless water heater flush kit

APPLICATION • The complete system to clean & restore efficiency to tankless water heaters • Includes everything needed to safely and effectively remove scale and mineral deposits

RECOMMENDED FOR • Routine cleaning to remove calcium and other solid deposits from heating coils in tankless water heaters



Root Destroyer

Destroy root growth

Code	Description	Qty.
81394	2 lbs.	12

FEATURES

- Fast acting at dissolving roots
- Will not harm tree or shrub
- Meets EPA Reg. No. 1278-5-5

APPLICATION • Formulated to destroy and control the growth of roots which enter sewer systems through the pipe joints or cracks • Absorbed only by the roots



LiquidDrain™

Acid-free drain cleaner

Code	Description	Qty.
80391	1 qt.	12

FEATURES

- Non-acid
- Non-flammable
- High foaming
- Odor Free

APPLICATION • Lifts and pushes contaminants off to rapidly clear drain, sewer, or waste line • Disintegrates paper, rags, sanitary products, grease, sludge, soap, fat, wood, hair, food and organic matter • Works in 15-30 minutes

RECOMMENDED FOR • Drains • Waste lines • Traps • Tubs and toilet bowls • Shower stalls • Sewers • Garbage disposals





PLUMBING SOLUTIONS

GoldenGrip™

Golden Extractor™

Golden Pipe Shredder™

Quick Saw™

Frugal Flush®

Pipe Repair Kit

Plumber's Grease

Dark Cutting Oil

Rooftop Pipe Support

Plumber's Mate

TOOLS/PRODUCTS



GOLDEN TOOLS™

GoldenGrip™

Internal pipe wrench

Code	Description	Qty.
97250	Single 1/2"	6
97251	Single 3/4"	6
97252	Double 1" - 1-1/4"	3
97253	Double 1-1/2" - 2"	3
97256	Set of 4 tools	1

FEATURES

- Self-locking & reversible
- No thread damage
- Works in tight spaces

APPLICATION • The right tool for quick and easy installation or extraction of pipe nipples • Self-locking, reversible internal wrench can be used with ratchets, extensions and impact wrenches

RECOMMENDED FOR

- Chrome pipe • Brass pipe • Cast Iron pipe • Galvanized pipe • Steel pipe • Can also be used to extract corroded pipe



*Sold separately in four sizes
or as a set of four with durable
carry case*



U.S. Patent No. 6,675,679B2

Golden Pipe Shredder™

Restore welded plastic pipe



Code	Description	Qty.
98050	Set of 4 tools	1

APPLICATION • Reams out solvent welded plastic fittings so they can be reused • Cuts stub outs to be flush or recessed with wall • Removes cracked water closet flanges

FEATURES

- Self-locking & reversible
- Works in tight spaces



Sold as a set of four with durable carry case

Golden Extractor™

Tub drain tool



Code	Description	Qty.
97258	Universal	3

APPLICATION • For extracting tub drains • Utilizes a standard 3/8" drive ratchet to remove tub drains even when the cross arms are broken • Installs new drains • Removes bolts/screws where the heads are broken off or just won't move

FEATURES

- Quickly extracts tub drains
- Use to install new tub drains
- Built in bolt/screw remover
- Universal size
- Made of heat tempered steel



U.S. Patent No. 7,024,972

PLUMBING PRODUCTS

Quick Saw™

Code	Description	Qty.
97575	Cable Saw	12
97577	Replacement Cable	6

FEATURES

- Economical, durable
- Contoured, detachable handles
- 24" cable

Cable saw

APPLICATION • Ideal for cutting buried PVC pipe • Pipe located between joists
• Cutting PVC pipe flush with walls or floors



Plumber's Grease

Code	Description	Qty.
50811	2 oz.	12

FEATURES

- Meets Mil-G 25537C specifications

Lubricates faucets, stems and valves

APPLICATION • Lubricates in services up to 180°F



RectorSeal® Silicone Sealant

Code	Description	Qty.
57505	10.3 oz. tube - white	12
57506	10.3 oz. tube - clear	12

FEATURES

- Remains flexible
- Vibration resistant
- Indoors/outdoor

General purpose

APPLICATION • Ideal for general sealing • Dries to touch in 30 minutes and fully cures in 24 hours

RECOMMENDED FOR • Around electrical panels • Windows • Doors • Pipes/vents • Corner joints • Aluminum siding • Other interior / exterior building materials



RectorSeal® Hi-Temp™

Code	Description	Qty.
57500	10.1 oz. cartridge	24

FEATURES

- One component
- USDA specs for use in federally inspected meat and poultry plants
- F.D.A. reg #21 CFR 177.2600
- TT-S-001543A (COM-NBS) Class A
- TT-S00230C (COM-NBS) Class AA
- MIL-A-46106A Amendment 2, Type 1
- Canadian 19-GP-9MA, Type 1

100% RTV silicone caulk

APPLICATION • Cures to a strong durable resilient rubber

RECOMMENDED FOR • Glass • Clean metal • Most types of non-oily wood • Vulcanized silicone rubber • Silicone resins • Natural and synthetic fiber • Ceramic • Paper • Many painted and plastic surfaces



PLUMBING PRODUCTS

Frugal Flush®

Code	Description	Qty.
97760	Retroflapper	12
97771	Universal 1.6 Blistercard	12
97774	Universal 1.6 Master carton	144

FEATURES

- Early closing flapper
- Superior performance
- Adjustable dial

Adjustable flapper valve

APPLICATION • Water conservation device
 • Adjustable dial allows for water savings

RECOMMENDED FOR • Retroflapper™ reduces water consumption in 3.5, 5 and 7 gal. tanks
 • Universal 1.6 replacement flapper is for 1.6 gal. tanks



U.S. Patent No. 5,390,375

Pipe Repair Kit

Code	Description	Qty.
82112	Pipe repair kit	12

FEATURES

- Easy to use
- Fast setting, durable repair
- Reduces repair cost
- Withstands pressure up to 450 PSI

Quick-fix pipe repair system

APPLICATION • Stops leaks on all rigid pipes
 • Consists of a 2" x 4' knitted fiberglass cloth coated with a water-activated polyurethane resin that adheres to all metal, plastic, fiberglass and concrete piping

RECOMMENDED FOR • Plumbing • Pool • Spa
 • Irrigation • HVAC applications



Dark Cutting Oil

Code	Description	Qty.
94392	1 qt.	12
94272	1 gal.	6

FEATURES

- Increased lubricity/longer die life
- Penetrates quickly
- Keeps dies cool

Low rpm machine thread cutting oil

APPLICATION • Designed to reduce friction • Effective coolant and anti-weld agent • An extreme pressure lubricant during thread cutting operations • Will not congeal above 20° F



PLUMBING PRODUCTS

Continued

Rooftop Pipe Support

Code	Description	Qty.
83570	Rooftop Pipe Support	10

FEATURES

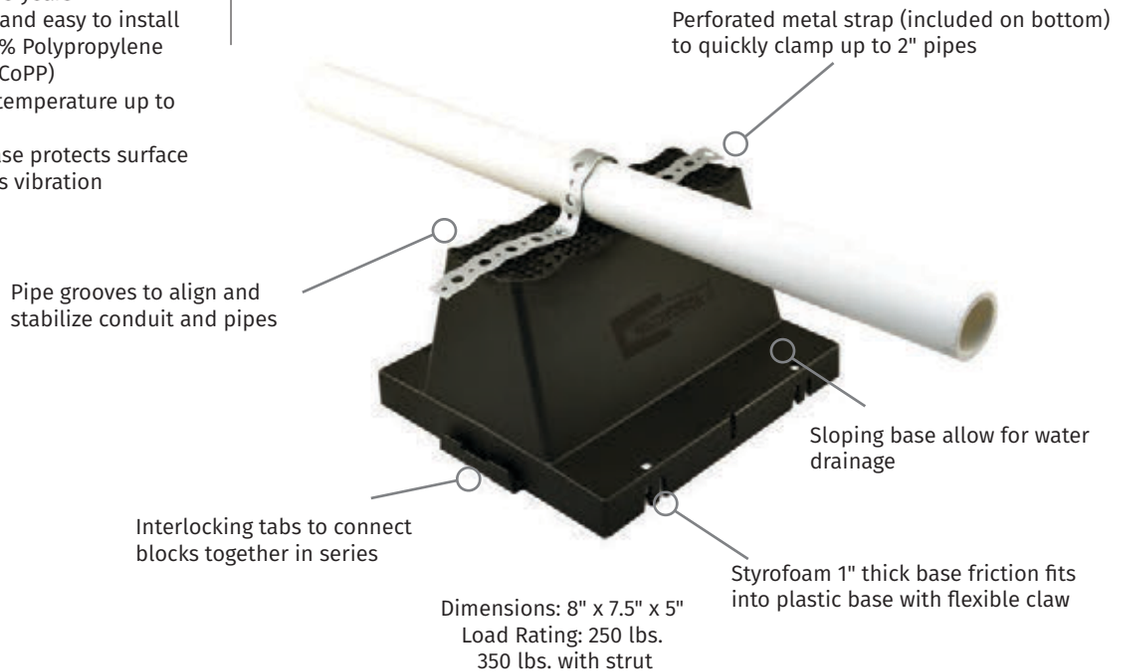
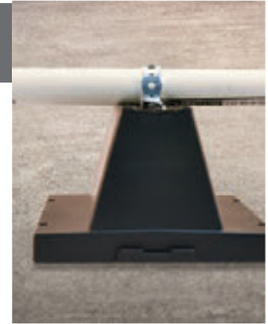
- Perforated metal strap to quickly clamp up to 2" pipes (included)
- Numbered pipe grooves to align and stabilize conduit and pipes
- Interlocking Tabs
- Screw Guides
- UV resistant 5 years
- Lightweight and easy to install
- Made of 100% Polypropylene Copolymer (CoPP)
- Withstands temperature up to 200°F
- Insulated base protects surface and prevents vibration

Non-penetrating roof supports

APPLICATION • Supports pipes and mechanical equipment on flat commercial roofs

RECOMMENDED FOR • Gas piping • Plumbing and Mechanical systems • Industrial piping • Conduits and Cable tray • HVAC equipment and ductwork • Telecommunication equipment • Solar panels • Roof top walkways

EXTRA ACCESSORIES • Extension risers to raise pipe extra 8 to 10" • Universal strut for heavier applications- strut provides even distributions of weight and greater load bearing capacity



Plumber's Mate

Code	Description	Qty.
97260	6 pack 24" x 24" Absorbent Pads	7

FEATURES

- Quickly & completely absorbs liquids
- Prevents moisture damage better than standard towels
- Slim, fold-up design - easy to store
- Easy disposal - roll up and toss
- Leak proof - plastic waterproof backsheet to prevent leakage onto floors
- Each holds 1 quart of liquid

Absorbent Utility Pads

APPLICATION • Used to prevent leaks from damaging surrounding areas • Protects cabinets and floors from water damage in plumbing projects.

RECOMMENDED FOR • Water related jobs such as under sinks, drains, water heaters, washers, faucets, and toilets.



Supercore technology
US Patent No. 6,675,702 B1



PLUMBING SOLUTIONS

Metacaulk®

Cast-In-Place Device

Intumescent Sealants

Elastomeric Sealants

Pipe Collars/Sleeves

Putty Sticks/Pads

Joint / Wrap Strip

Smoke Sealants

FIRESTOPPING

CID

CAST-IN-PLACE DEVICE

Intumescent service supply.



Metacaulk CID provides through floor firestop protection for all types of building service penetrations.



Cast-In-Place Device

Firestop for through floor penetration.

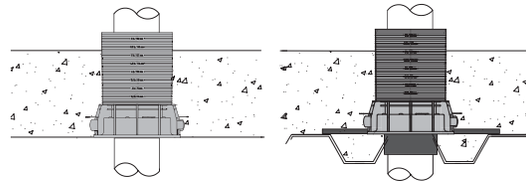
Code	Cast-in-Place Device	Qty.
67202	2-inch device (8-in. height)	12
67203	3-inch device (8-in. height)	12
67204	4-inch device (8-in. height)	12
67206	6-inch device (8-in. height)	6
Code	Height Extension	Qty.
67232	4-in. extension for 2-in. device	6
67233	4-in. extension for 3-in. device	6
67234	4-in. extension for 4-in. device	6
67236	4-in. extension for 6-in. device	6
Code	Deck Adapter Kit	Qty.
67222	2-in. adapter w/4 in. ext.	6
67223	3-in. adapter w/4 in. ext.	6
67224	4-in. adapter w/4 in. ext.	6
67226	6-in. adapter w/4 in. ext.	6

APPLICATION • Single component Cast-In-Place device, approved for use with a multitude of penetrating items. Will prevent the spread of fire from through-penetration services in concrete floors • Installs prior to concrete pour. • Casts directly into the concrete to form an embedded intumescent service supply. • Complies to UL required Accelerated Aging and High Humidity Testing

RECOMMENDED FOR • Combustible plastic/metal pipe, power & telephone cable floor penetrations in multi-floor construction. • Installs using either temporary wood or metal forms.



CID Alignment connectors allow tight placement of multiple penetrations.



FEATURES

- Integral intumescent firestop
- UL Classified systems up to 3 hrs
- Eliminates drilling of concrete
- Reduces labor time
- Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant - CDPH Standard Method v1.2
- Assembled in USA



Caps snap-on for concrete pour - Snap off for services

Accepts combustible plastic/metal pipe, power & telephone cable

Optional snap-on CID Extension adds 4-inch height

CID height is 8-inches

Alignment connectors for multiple services

Corrugated metal floor deck adapters



Identifier Sticker for contractor/application

FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC™, FlowGuard Gold®, BlazeMaster®, Corzan® and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



METACAULK FIRESTOP SEALANTS

Metacaulk® 1000

Intumescent, water-based firestop sealant

Code	Description	Qty.
66640	10.3 oz. cartridge	12
66303	30 oz. cartridge	12
66312	20.2 oz. sausage pack	12
66309	5 gal.	14

APPLICATION • Will prevent the spread of fire through joint openings and through-penetrations • No dilution or mixing required • Can be used in areas under constant vibration and movement • Use in fire-rated gypsum wallboard partitions, concrete walls or floors, wood floors and concrete or corrugated steel deck floor/ceiling assemblies

RECOMMENDED FOR • Metal pipes • Insulated pipes • Fiberglass & plastic pipes • Wall construction joints • Power & telephone cables



FEATURES

- UL Classified systems up to 4 hrs.
- Class 1 W Rating
- Highly intumescent
- Excellent freeze-thaw
- For interior use - paintable
- VOC compliant - CDPH Standard Method v1.2
- 3 year shelf life
- STC rating 62
- Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)
- Mold inhibitor tested to ASTM G21
- Complies to UL required Accelerated Aging and High Humidity Testing
- Color: Red



Metacaulk® MC 150+

General purpose firestop sealant

Code	Description	Qty.
66648	10.3 oz. cartridge	12
66383	30 oz. cartridge	12
66385	20.2 oz. foil pack	12
66389	5 gal.	1

APPLICATION • One component, general purpose fire-rated sealant and smoke seal for construction joints and through-penetrations on both horizontal and vertical surfaces

- Non-sag caulking grade sealant that is easy to apply as well as to retrofit • Can be used in areas under constant vibration or movement

RECOMMENDED FOR

- Metal pipes • Insulated pipes
- Fiberglass and plastic pipes
- Wall construction joints
- Power and telephone cables



FEATURES

- Flexible
- Non-sag
- UL Classified up to 4 hrs.
- Class 1 W Rating
- 3 year shelf life
- Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)
- VOC compliant - CDPH Standard Method v1.2
- STC rating 65
- Mold inhibitor tested to ASTM G21
- Color: Red

FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC®, FlowGuard Gold®, BlazeMaster®, Corzan® and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



METACAULK FIRESTOP SEALANTS

Metacaulk® 350i

Elastomeric seal firestop sealant

Code	Description	Qty.
66616	10.3 oz. cartridge	12
66611	20.2 oz. sausage pack	12
66613	5 gal.	1



FEATURES

- Excellent freeze-thaw
- For interior use - paintable
- STC rating 53
- Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)
- VOC compliant - CDPH Standard Method v1.2
- 3 year shelf life
- Complies to UL required Accelerated Aging and High Humidity Testing
- Color: Red

APPLICATION • One component, general purpose sealant and smoke seal
 • Intumescent, water-based, non-sag caulking grade sealant that is easy to apply and great for retrofits • Suitable for dynamic movement.

RECOMMENDED FOR • Metal pipes • Insulated pipes • Fiberglass & plastic pipes • Wall construction joints • Power & telephone cables



Metacaulk® 835+

Elastomeric, silicone firestop sealant

Code	Description	Qty.
66645	10.15 oz. cartridge	12
66019	5 gal.	1
66300	20.2 oz caulk grade	12
66301	20.2 oz self-leveling	12
66295	5 gal. spray	1



Intertek
 CONTROL NO.
 5009113
 SPRAY ONLY

FEATURES

- Exterior / Interior use
- Weather/chemical resistant
- Excellent moisture resistance
- Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)
- Class 1 W Rating (caulk & SL)
- STC rating 55
- Caulk-Meets ASTM E90 & ASTM C920, Type S, Grade NS, Class 25, Use NT, M, G, A, O (For SL- ASTM C920, Type S, Grade SL, Class 25, Use NT, M G, A, O.)
- Spray - Tested in accordance with ASTM E1966 (UL 2079), ASTM E2307, ASTM E90 and ASTM E1399 - Meets Type S, Grade P, Class 25, Use NT, M G, A, O
- 2 year shelf life, 18 mths Spray
- Color: Gray

APPLICATION • Used in systems where dynamic movement is expected
 • Resistant to chemical exposure

RECOMMENDED FOR
 • Cable and cable trays • EMT
 • Insulated and uninsulated steel pipe • Construction and control joints • Interior expansion joints



Spray



FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC®, FlowGuard Gold®, BlazeMaster®, Corzan® and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.

Contact: RectorSeal®

P 713-263-8001 | 800-231-3345

F 713-263-7577 | 800-441-0051

W rectorseal.com



FIRESTOP DEVICES

Metacaulk® Pipe Collars

Code	Description	Qty.
66352	1-½" Pipe Collar	12
66353	2" Pipe Collar	12
66350	3" Pipe Collar	6
66351	4" Pipe Collar	6
66354	6" Pipe Collar	2



FEATURES

- No measurements of material
- Fits in limited access areas
- 25% reduction of installation times
- Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant - CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing

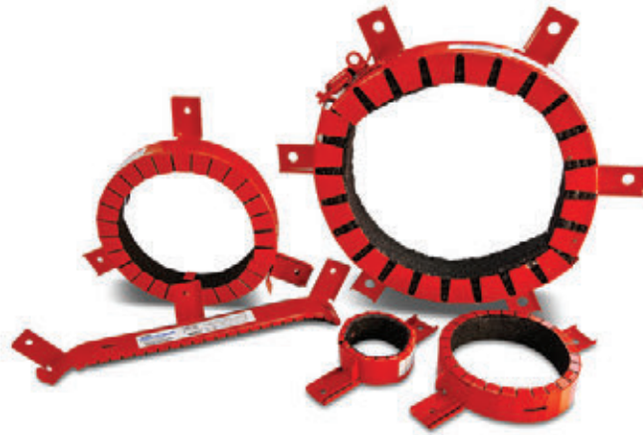
Prefabricated firestop system



APPLICATION • UL classified for both open and closed pipe systems • Simple locking mechanism for easy installation

RECOMMENDED FOR • PVC • CPVC • ABS • PVC foam core • ABS foam core • FRPP • PEX pipe • Electrical cable

Contact Tech Services for other options.



U.S. Patent No. 6,207,085

Metacaulk® Intumescent Sleeve

Firestop seal

Code	Description	Qty.
66584	For 2", 3" & 4" Pipe	6
66582	For 6" & 8" Pipe	1

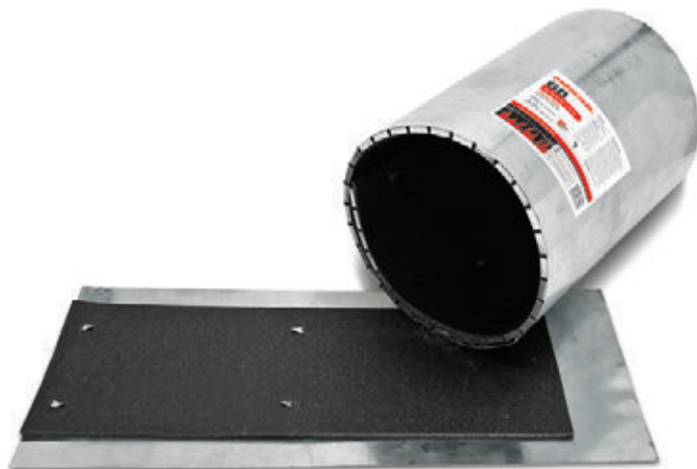


FEATURES

- No steel bolts or fasteners
- Can be retrofitted
- Flexible
- Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant - CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing

APPLICATION • Firestop through penetrations with a single sleeve • Ideal for combustible pipes penetrating a concrete fluted deck assembly.

RECOMMENDED FOR • PVC • cc-PVC • CPVC • FRPP • PP • ABS • PP-R • Rigid non-metallic conduit installations



US Patent No 6,207,085

FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC®, FlowGuard Gold®, BlazeMaster®, Corzan® and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



ELECTRICAL OUTLET FIRESTOP

Cover Guard™

Fire-rated gasket for electrical boxes



Code	Description	Qty.
66270	Double receptacle	50
66272	Single receptacle	50
66274	Double switch	50
66276	Single switch	50
66265	Single decor	50
66266	Double decor	50

APPLICATION • A single component fire-rated gasket for use with electrical boxes to comply with the "24 inch rule"
 • Fits under the cover plate and does not take up volume
 • UL 263 / ASTM E119 • VOC compliant - CDPH Standard Method v1.2



US Patent No. 6,207,085; 6,252,167 & 7,348,484



FEATURES

- Good sound insulator
- Easy to install
- Highly intumescent
- STC rating 54
- Complies to UL required Accelerated Aging and High Humidity Testing

Box Guard™

Fire-rated pad for electrical boxes



Code	Description	Qty.
66366	Single box	50
66367	Double box	50
66369	4-11/16" x 4-11/16"	50

APPLICATION • One component fire-rated for use in electrical boxes • It is inserted on the inside back wall of an electrical box prior to wiring • VOC compliant - CDPH Standard Method v1.2



FEATURES

- Adheres to back of electrical box
- Non-conductive
- Highly intumescent
- STC rating 53
- Complies to UL required Accelerated Aging and High Humidity Testing



FRP

Fire-rated putty pads & sticks



Code	Description	Qty.
66345	18 cu./in. - stick	12
66340	6" x 7" x 1/8" thick	20
66335	7" x 7" x 1/8" thick	20

APPLICATION • Putty sticks are used to seal around penetrating items through fire-rated walls, floors and within blank openings • Putty pads are used to maintain the hourly rating of fire-rated walls containing electrical metal outlet boxes and to reduce sound transmission • Hand moldable with no curing time • VOC compliant - CDPH Standard Method v1.2



FEATURES

- Applied by hand
- No asbestos fillers
- Pads - STC rating 60
- For interior use
- Adheres to all common building surfaces
- Tested in accordance with ASTM E814 (UL 1479), UL 263 / ASTM E119



FIRESTOP FOR LARGE OPENINGS

Composite Sheet

For large openings with or without penetrating items

Code	Description	Qty.
66320	36" x 36"	1



FEATURES

- Light weight
- Thinner sheets
- Re-enterable
- VOC compliant - CDPH Standard Method v1.2
- Tested in accordance with ASTM E814 (UL 1479)
- Complies to UL required Accelerated Aging and High Humidity Testing

APPLICATION • Rigid fire resistive panel used to seal penetrations and restore the fire rating to floor/ceilings or walls • Made of reinforced, highly intumescent material bonded on one side to a stainless steel sheet • Ideal for clean room applications



US Patent No. 6,207,085

FRM

Fire rated mortar - For large openings

Code	Description	Qty.
66334	45 lbs. bag	1



FEATURES

- Non-sag adjustable consistency
- High yield per lb.
- No special tools needed
- Tested in accordance with ASTM E814 (UL 1479)
- 2 year shelf life
- Color: Red

APPLICATION • Rapid hardening gypsum/cement compound for large openings • Sets without shrinking and can form a rigid, gas tight, fire resistant seal • Can be cut or drilled and resealed

RECOMMENDED FOR

- Power cables • Fiber optic
- Telephone cables • Aluminium or steel cable trays • EMT
- Copper • Steel • Cast iron pipe



Firestop Pillows

For large temporary openings

Code	Description (Pillows)	Qty.
66362	2" x 9" x 6"	10
66363	3" x 9" x 6"	10



FEATURES

- Forms a very strong char
- No wire mesh required
- Easy to install - no tools
- Tested in accordance with ASTM E814 (UL 1479)
- VOC compliant - CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing

APPLICATION • Intumescent • Designed for use primarily in large temporary or frequently accessed openings with cables, cable trays, blank openings or multiple penetrations





JOINT/WRAP STRIP

Blaze Foam™

Code	Description	Qty.
66024	48" x 5/8" x 1.5"	80 pcs.



FEATURES

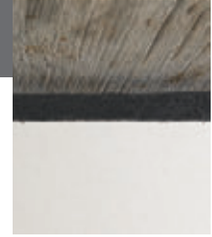
- Easy one step installation
- For 1 & 2 hr rated gypsum walls
- No mechanical fastening required
- Tested in accordance with ASTM E1966 (UL 2079)
- Highly intumescent
- STC rating 64
- L Rating < 1 CFM/LF

Intumescent compressible firestop foam

APPLICATION • Intumescent compressible foam used to firestop head of wall, wall to wall and bottom of wall joint applications both dynamic and static • Designed for installation within fire resistive joints with up to 2 hours F rating

RECOMMENDED FOR

- Head of Gypsum Wall, Wall to Wall and Bottom of Wall joint applications both dynamic and static



US Patent No. 6,207,085

Joint Strip

Code	Description	Qty.
66700	1/16" x 1" x 82' strip	6
66701	1/16" x 1-1/2" x 82' strip	4
66704	1/16" x 2" x 82' strip	3
66702	1/16" x 2-1/2" x 82' strip	2
66703	1/16" x 3" x 82' strip	2
66705	1/16" x 4" x 82' strip	2



FEATURES

- No firestop caulk required
- Single sided application
- Simple & easy to use
- Tested in accordance with ASTM E814 (UL 1479) & ASTM E1966 (UL 2079)
- VOC compliant - CDPH Standard Method v1.2
- Complies to UL required Accelerated Aging and High Humidity Testing



Flexible material for up to 2" wide joints

APPLICATION • Flexible strip firestop material used in concrete and masonry floor and wall joints up to 2" wide, duct insulation and up to 4" PVC/CPVC & Membrane penetrations • Prevents the passage of fire between joints

RECOMMENDED FOR

- Stadium construction, tilt up panels
- Curtain wall panels
- All concrete and masonry wall and floor construction joint applications



US Patent No. 6,207,085

Wrap Strip

Code	Description	Qty.
66135	1" x 12'	6
66136	2" x 12'	4



FEATURES

- No cure time • Easy to apply
- VOC compliant - CDPH Standard Method v1.2
- Long length means less waste
- Systems up to 14" PVC
- Highly intumescent
- Tested in accordance with ASTM E814 (UL 1479)
- Complies to UL required Accelerated Aging and High Humidity Testing



Flexible intumescent strip for plastic and insulated pipe

APPLICATION • Simply wrap required number of strips around penetrating item to completely fill the annular space or as required by system design • When exposed to heat, expands to form a hard char to seal off the penetration

RECOMMENDED FOR

- Plastic and insulated pipe applications



US Patent No. 6,207,085

FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC™, FlowGuard Gold®, BlazeMaster®, Corzan® and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



SMOKE SEALANTS

SAS Sealant

Code	Description	Qty.
66652	20.2 oz. foil pack	12
66650	5 gal.	1



FEATURES

- Meets LEED requirements
- Excellent for large openings
- Impedes sound transfer
- Water clean up
- Easy to dispense
- Use both vertically or horizontally
- Interior application
- VOC compliant - CDPH Standard Method v1.2
- STC rating 69
- 3 year shelf life
- Color: White

Smoke & Acoustic, high-grade acrylic latex

APPLICATION • Provides a permanent seal for penetrations, membrane openings and static or dynamic joints in smoke or sound rated assemblies

- In the event of a fire it will prevent the movement of smoke and impede the transfer of sound in non-fire rated assemblies

RECOMMENDED FOR

- Metallic and nonmetallic pipes
- Outlet and receptacle boxes
- Membrane penetrations
- Head of wall
- Bottom of wall
- Wall to wall joints



Metacaulk® RS 136

Code	Description	Qty.
66408	10.3 oz. cartridge	12



FEATURES

- Smoke & acoustic caulk
- Non-combustible
- Interior application
- Tested in accordance with ASTM E136
- 2 year shelf life
- Color: Red

Fireblock / Smoke seal caulk

APPLICATION • General purpose fireblock, draft stop

- Beds and seals small voids, splices and gaps
- Water soluble
- Not for use in vibration or wet environments

RECOMMENDED FOR

- Any application where a non-combustible sealant is required that meets ASTM E136 specification in non-rated construction



Draft-Block™

Code	Description	Qty.
96500	12 oz. aerosol	12

FEATURES

- Expands 3X
- Tack-free in approx. 45 min.
- No urea or formaldehyde

Expanding polyurethane foam

APPLICATION • Excellent filler which bonds and insulates

- Fill voids, cracks, crevices and small cavities on flat or irregular surfaces
- Reduces sound transmission
- Totally dielectric



FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC™, FlowGuard Gold®, BlazeMaster®, Corzan® and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



FIRESTOP ACCESSORIES

Caulking Guns

Cartridge & sausage

Code	Description	Qty.	FEATURES
66114	10.3 oz. gun	1	• Industrial grade
66115	30 oz. gun	1	
66116	20.2 oz. foil pack gun	1	
66117	Replacement tips	25	



Universal Collar

For concrete, wood & gypsum

Code	Description	Qty.	FEATURES
66091	2" x 50' roll	1	• Galvanized steel
66095	1" x 50' roll	1	



6 lb./ cu. ft. Safing

Mineral wool backing

Code	Description	Qty.	FEATURES
66101	2" thick	8	• Non-combustible



Delta Deck Plugs

36" long

Code	Description	Qty.	FEATURES
66401	1-1/2" x 3-1/2" x 4-1/2"	48	• Non-combustible
66403	1-1/2" x 4-1/2" x 5-1/2"	39	• Mineral wool backing for fluted deck



Foam Backer Rod

Fills gaps prior to sealing

Code	Description	Qty.	FEATURES
66112	1" x 75'	1	• Easy-to-use



PRODUCT INDEX

#	
95/5 Pre-tinning Paste Flux	17
A	
Air Admittance Valve	27
Aqua Flux	16
Arctic	10
ArmorPad	41
B	
Backwater Valve	25
Better Bubble	31
Bill	14
BlazeFoam	48
BLUE+	6
Box Guard	46
Breakout	19
C	
C-Flux	17
Calci-Free	32
Caulking Guns	50
Charlie	11
CID	41
Clean Check	23
Clear	14
Cold Weather Flux	17
Composite Sheet	47
Copper-Rich	20
Cover Guard	46
Cutting Oil	38
D	
Delta Deck Plugs	52
Draft-Block	51
Dura-Gold	12
Dura-GON	25
E	
Electrical Conduit Solvent Cement	12
F	
Fire Rated Mortar	49
Firestop Caulk	45
Flux	16
Food Grade Anti-Seize	19
Frugal Flush	38
FRM	47
FRP	46
Foam Backer Rod	50

G	
Gene	9
Gold	9
Golden Extractor	36
Golden Pipe Shredder	36
GoldenGrip	35
G-O-N	25
H	
Heavy Duty	11
Hi-Temp	37
Homer	10
Hot	12
Hot Block	18
Hot Weather Flux	17
Hubsett	24
I	
Intumescent Sleeve	45
J	
Jim	13
John	10
Joint Strip	48
K	
L	
LiquidDrain	33
Low-Voc Solvent Cement	8
M	
Magic Vent	27
Magic Trap	27
Metacaulk 1000	43
Metacaulk 350i	44
Metacaulk 835+	44
Metacaulk 150+	43
Mike	11
Moly-Rich	20
N	
Nickel-Rich	20
No. 21	7
No. 5	4
No. 5 Special	6
No. 5 Sub-Zero	6
No. 7 .	7
Nokorode	16

P	
Pete	8
Pillows	47
Pipe Collars	45
Pipe Repair Kit	38
Plumber's Grease	37
Plumber's Mate	39
PTFE Tape	7
Putty Pads	46
Putty Sticks	46
PVC Electrical Conduit Solvent Cement	12
Q	
Quick Saw	37
R	
RectorSeek Low-Temp	31
RectorSeek Mid-Temp	31
RectorShield	18
Regular Paste Flux	16
Rooftop Pipe Support	39
Root Destroyer	33
RS 136	49
S	
Safing	50
Sam	14
SAS	49
Sandcloth	18
Silicone Sealant	37
Smoke & Acoustic	49
Solvent Cement	9
SureSeal	27
T	
T Plus 2	5
Tom Kap	24
TripleGuard	29
Tru-Blu	5
Thread Sealant	4
U	
Universal Collar	50
W	
Wrap Strip	48
Z	



A CSW Industrials Company

RECTORSEAL PLUMBING DIVISION

Through the use of current technology and social media, RectorSeal provides support for all chemicals and mechanical products and tools including:

- Technical information
- Marketing materials
- Product installation training videos
- Product codes
- SDS and product data sheets.
- Trade show scheduling

RectorSeal®
2601 Spenwick Drive, Houston, TX 77055
713-263-8001
rectorseal.com

All information is believed to be current at the time of printing, but our policy is one of continuous development. RectorSeal makes no warranties, express or implied, as to its accuracy. RectorSeal reserves the right to discontinue, update or change the information at any time without notice or without incurring obligations.

RectorSeal®, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice.