



Christy's

SOLVENTS PRODUCT GUIDE

- Plastic Pipe Cements, Primers and Cleaners
- Specialty Cements and Adhesives
- Professional Applicators and Supplies



Solvent Cements for Every Professional Need

For over 40 years, professional contractors have relied on Christy's Red Hot Blue Glue® to make strong and permanent joints for PVC pressure and drainage lines. They love the fast performance that comes from the industry's most aggressive chemical formulation, exclusive only to Christy's.







Christy's line of solvent cement products has expanded to include a solution for every need and application providing the distributor and contractor "one stop shopping" in a single proven brand.

Christy's solvent cement and primers are manufactured in the company's dedicated facility using state-of-the-art equipment and sophisticated process controls. The company's on-site testing laboratories maintain stringent quality standards using multiple test procedures. These ensure the absolute consistency and performance required to meet ASTM and NSF standards noted for each product.

TYPICAL INITIAL SET TIMES FOR CHRISTY'S™ SOLVENT CEMENTS

Temperature Range	Pipe Sizes ½" to 1¼"	Pipe Sizes 1½" to 3"	Pipe Sizes 3½" to 8"	Pipe Sizes 10" to 15"	Pipe Sizes 15"+
60° - 100°F	2-3 Minutes	5 Minutes	30 Minutes	2 Hours	4 Hours
40° - 60°F	5 Minutes	10 Minutes	2 Hours	8 Hours	16 Hours
0° - 40°F	10 Minutes	15 Minutes	12 Hours	24 Hours	48 Hours

Initial set time is the typical required time before it is advisable to carefully handle joint. In wet or humid conditions, additional set time may be required of up to 50% of amount listed. Use as general guidelines only.

TYPICAL JOINT CURE SCHEDULE FOR CHRISTY'S™ SOLVENT CEMENTS

Relative Humidity 60% or Less*	Cure Time Pipe Sizes ½" to 1¼"					Cure Time Pipe Sizes 2½" to 8"		Cure Time Pipe Sizes 10" to 15"	
Temperature Range During Assembly and Cure Periods	Up to 180 PSI	Above 180 to 370 PSI	Up to 180 PSI	Above 180 to 315 PSI	Up to 180 PSI	Above 180 to 315 PSI	Up to 100 PSI	Above 100 PSI	Up to 100 PSI
60° - 100°F 40° - 60°F 0° - 40°F	15 Minutes 20 Minutes 30 Minutes	6 Hours 12 Hours 48 Hours	30 Minutes 45 Minutes 1 Hour	12 Hours 24 Hours 96 Hours	1.5 Hours 4 Hours 72 Hours	24 Hours 48 Hours 8 Days	24 Hours 48 Hours 8 Days	48 Hours 4 Days 16 Days	72 Hours 6 Days 14 Days

^{*} In damp or humid weather or cold temperatures, allow 50% more cure time. These figures are estimates based on our laboratory tests. Due to the many variables in the field, use as a general guide only.

TYPICAL NUMBER OF JOINTS PER QUART OF CHRISTY'S SOLVENT CEMENTS

Pipe Diameter	1/2"	3/4"	1"	1½"	2"	3"	4"	6"	8"	10"	12"	15"	18"
Number of Joints	300	200	125	90	60	40	30	10	5	2-3	1-2	3/4	1/2



Red Hot Blue Glue Original Formula

- Contractor Preferred... "The Original" Blue Glue that quickly bonds
 PVC pipe & fittings for fast pressurization and maximum productivity
- The industry's highest quality "Blue Glue" Premium formulation designed to bond in wet, dry and humid conditions
- · Industry's fastest acting solvent cement with the most active ingredients
- Can be used without a primer for non-pressure systems up to 6" and pressure systems below 4", if local codes permit
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, sewer, and flexible PVC

Note: Not available for shipment into some states/regions

Body	Medium
Set Time	Very Fast Set
Color	Blue
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61



Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Red Hot Blue Glue Low VOC Formula

- Contractor Preferred... "The Original" Blue Glue that quickly bonds
 PVC pipe & fittings for fast pressurization and maximum productivity
- The industry's highest quality "Blue Glue" Premium formulation designed to bond in wet, dry and humid conditions
- · Industry's fastest acting solvent cement with the most active ingredients
- Can be used without a primer for non-pressure systems up to 6" and pressure systems below 4", if local codes permit
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, sewer, and flexible PVC

Body	Medium
Set Time	Very Fast Set
Color	Blue
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Red Hot Clear Glue Low VOC Formula

- Contractor Preferred... Quickly bonds PVC welding surface for fast pressurization and maximum productivity
- · Clear formulation of Red Hot Blue Glue.
- Industry's fastest acting cement with the most active ingredients designed to bond in wet, dry and humid conditions
- Can be used without a primer for non-pressure systems up to 6" and pressure systems below 4", if local codes permit
- · Clear formulation for clean joints in exposed installations
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, sewer, and flexible PVC
- · Ideal for fabrication when a clear finish is desired

Body	Medium
Set Time	Very Fast Set
Color	Clear
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes Pint • Quart • Gallon



Wet or Dry Conditions PVC Cement

- For installation or repair in wet or inclement weather conditions.
 WET or DRY is specially formulated to get the job done right!
- A Pro-Grade "Blue Glue" Premium formulation designed to work in all jobsite conditions
- · Extremely fast set and cure times enable maximum productivity
- Can be used without a primer for non-pressure systems up to 6" and pressure systems below 4", if local codes permit
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, sewer, and flexible PVC

Body	Medium
Set Time	Extremely Fast Set
Color	Aqua Blue
Maximum Pipe Size (interference fit)	6" PVC, 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Clear Regular | PVC Cement

- Professional grade, high strength PVC cement specially formulated to bond small diameter pipe and fittings
- · Clear formulation for clean joints in exposed installations
- For PVC pipe sizes thru 4" all schedules and classes. Not for schedule 80 applications
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, irrigation and sewer

Body	Regular
Set Time	Fast
Color	Clear
Maximum Pipe Size (interference fit)	4" PVC All rigid PVC. NOT for Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Clear Medium | PVC Cement

- Professional grade, high strength PVC cement specially formulated to join pipe and fitting surfaces and create a strong quick bond
- Medium body formulation delivers good gap filling capacity between pipe & fittings
- · Clear formulation for clean joints in exposed installations
- For all classes and schedules of PVC pipe thru 6". For use on Schedule 80 thru 4"
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, sewer, and flexible PVC

Body	Medium
Set Time	Fast
Color	Clear
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61







Gray Medium PVC Cement

- Professional grade, high strength PVC cement specially formulated to join pipe and fitting surfaces and create a strong quick bond
- Medium body formulation delivers good gap filling capacity between pipe & fittings
- · Gray color provides visual indication cement has been applied
- For all classes and schedules of PVC pipe thru 6". For use on Schedule 80 thru 4"
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Body	Medium
Set Time	Fast
Color	Gray
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61 CSA B137.3 CSA B181.2





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Clear Heavy PVC Cement

- Industrial grade, high strength PVC cement for large diameter applications or where more working time is required. Also recommended for hot weather applications
- Heavy body formulation delivers superior gap filling capacity between pipe & fittings
- · Clear formulation for clean joints in exposed installations
- For pipe sizes with interference fit thru 12" all classes and schedules. For use on non-pressure applications thru 18"
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Body	Heavy
Set Time	Medium Set
Color	Clear
Maximum Pipe Size (interference fit)	12" all schedules and classes, 18" non-pressure applications
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61
	WOE YOU'VE





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Gray Heavy PVC Cement

- Industrial grade, high strength PVC cement for large diameter applications or where more working time is required. Also recommended for hot weather applications
- Heavy body formulation delivers superior gap filling capacity between pipe & fittings
- · Gray color enables visual confirmation that cement has been applied
- For pipe sizes with interference fit thru 12" all classes and schedules.
 For use on non-pressure applications thru 18"
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Body	Heavy		
Set Time	Medium Set		
Color	Gray		
Maximum Pipe Size (interference fit)	12" all schedules and classes, 18" non-pressure applications		
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61 CSA B137.3 CSA B181.2		





Available Sizes 1/2 Pint • Pint • Quart • Gallon



Gray Extra Heavy Body PVC Cement

- Industrial grade, extra heavy body high strength PVC cement for large diameter applications where more working time is required
- Extra Heavy body formulation delivers superior gap filling capacity between pipe & fittings
- · Gray color enables visual confirmation that cement has been applied
- For pipe sizes with interference fit thru 30" all classes and schedules
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Body	Extra Heavy
Set Time	Slow Set
Color	Gray
Maximum Pipe Size (interference fit)	30" PVC, all schedules and classes including Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61 CSA B137.3 CSA B181.2





Available Sizes Quart • Gallon



White Extra Heavy Body | PVC Cement

- Industrial grade, extra heavy body high strength PVC cement for large diameter applications where more working time is required
- Extra Heavy body formulation delivers superior gap filling capacity between pipe & fittings
- · White formulation for clean joints in exposed installations
- For pipe sizes with interference fit thru 30" all classes and schedules
- · Ideal for manufacturing of fabricated fittings
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Body	Extra Heavy
Set Time	Slow Set
Color	White
Maximum Pipe Size (interference fit)	30" PVC, all schedules and classes including Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes Pint • Quart • Gallon



Flex Pro PVC Cement

- High performance solvent specially formulated to work with unique challenges of flexible joints
- Will form flexible, high-strength water resistant joints in both flex-to-flex and rigid applications
- Uniquely resilient to vibrations common with spa and swimming pool installations
- · For use on flexible risers and drop lines in irrigation
- For pool, spa, water gardening, bath, potable water, irrigation and other applications

Body	Medium
Set Time	Fast Set
Color	Clear
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Red Hot Pool Pro™ PVC Cement

- Designed for Pool & Spa Applications. High quality, low drip formula that fades to clear after exposure to UV for clean joints in exposed installations
- A thick, medium body cement. Grips pipe & fittings fast with fewer drips.
 Very fast set
- · Initial blue color enables visual confirmation that cement has been applied
- For PVC pipe sizes thru 6" all schedules and classes. Schedule 80 thru 4"
- For PVC pipe and fitting applications; pool & spa, potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Body	Medium
Set Time	Very Fast Set
Color	Blue Fade to Clear
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Turf Pro PVC Cement

- Designed for Turf & Ag applications. High quality, low drip formula that fades to clear after exposure to UV for clean joints in exposed installations
- A thick, medium body cement. Grips pipe & fittings fast with fewer drips.
 Very fast set
- · Initial blue color enables visual confirmation that cement has been applied
- For PVC pipe sizes thru 6" all schedules and classes. Schedule 80 thru 4"
- For PVC pipe and fitting applications; turf & irrigation, well casing, potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Body	Medium
Set Time	Very Fast Set
Color	Blue Fade to Clear
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61







Cold Pro | PVC Cement

- High performance solvent cement specifically designed for cold weather conditions
- Premium, free flowing cement formulated for very fast initial set up in cold weather
- · Thick formula that grips pipe allowing easy application in inclement weather
- Recommended application temperature -15°F to 110°F / -26°C to 43°C
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer

Medium
Very Fast Set
Clear
6" PVC 4" Schedule 80
ASTM D 2564 NSF / ANSI 14 NSF / ANSI 61





Available Sizes Pint • Quart • Gallon



Electrical Conduit PVC Conduit Cement

- A pro-grade clear cement for use on duct and conduit PVC pipe and fittings up to 6" diameter including Sch. 80
- Premium medium body formulation delivers good gap filling capacity between pipe & fittings
- · Clear formulation for professional clean joints in exposed installations
- Meets ASTM D 2564, UL-651, NEMA TC-2, TC-6, TC-8
- · Do not use primer on ABS or styrene side of the joint
- · Do not use with pressure pipe and fittings

Body	Medium
Set Time	Fast Set
Color	Clear
Maximum Pipe Size	For PVC pipe sizes thru 6" all schedules and classes, including Schedule 80
Industry listings and performance specs:	Meets ASTM D 2564, UL-651, NEMA TC-2, TC-6, TC-8



Available Sizes 1/2 Pint • Pint • Quart • Gallon



Multi-Purpose | Plastic Pipe Cement

- All purpose fast setting cement that can be used on PVC, CPVC, ABS & Styrene in multiple applications
- Clear formulation for clean joints in exposed installations
- For 6" PVC, CPVC, ABS all classes and schedules. 4" Schedule 80
- · For use on low pressure applications: sprinklers, plumbing, conduit
- · Do not use primer on ABS or styrene side of the joint
- Meets ASTM D-2564, D-2235, F-493

Body	Medium
Set Time	Fast Set
Color	Clear
Maximum Pipe Size	6" PVC, CPVC, ABS all classes
(interference fit)	and schedules. 4" Schedule 80





Yellow 1-Step | CPVC Cement

- Premium, one step CPVC solvent cement for residential and commercial hot and cold water systems including FlowGuard® Gold systems
- High performance fast set cement that delivers a strong permanent bond.
 Formulated for use without a primer if local codes permit
- Designed for copper tube size (CTS) CPVC hot and cold potable water pipe and fittings up to 2" (63mm)
- All-weather use. Recommended application temperature 0°F to 115°F/-17°C to 46°C
- · FlowGuard Gold® is a registered trademark of The Lubrizol Corporation

Body	Medium
Set Time	Fast Set
Color	Yellow
Maximum Pipe Size (interference fit)	CPVC pipe sizes thru 2" (63mm)
Industry listings and performance specs	ASTM D-2846 F 493 CSA B137.6 NSF/ANSI 14 NSF/ANSI 61





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Orange Heavy Body | CPVC Cement

- Premium cement designed for CPVC hot and cold water systems up to 180°F (82°C), including FlowGuard® piping systems
- Industrial grade, chemically resistant cement also used for CPVC and PVC industrial piping, including CORZAN® CPVC piping systems carrying acids, bases, salts and hypochlorite's
- For pipe sizes through 12" (315mm) interference fit
- Recommended application temperature 40°F to 110°F/4°C to 43°C
- FlowGuard® and Corzan® are registered trademarks of The Lubrizol Corporation

Body	Heavy
Set Time	Medium Set
Color	Orange
Maximum Pipe Size (interference fit)	For pipe sizes with interference fit thru 12" (315mm)
Industry listings and performance specs	ASTM D-2846 F 493 NSF/ANSI 14 NSF/ANSI 61





Available Sizes 1/2 Pint • Pint • Quart • Gallon



Gray Heavy Body | CPVC Cement

- Premium cement designed for CPVC hot and cold water systems up to 180°F (82°C), including FlowGuard® piping systems
- Industrial grade, chemically resistant cement also used for CPVC and PVC industrial piping, including CORZAN® CPVC piping systems carrying acids, bases, salts and hypochlorite's
- For pipe sizes through 12" (315mm) interference fit
- Recommended application temperature 40°F to 110°F/4°C to 43°C
- FlowGuard® and Corzan® are registered trademarks of The Lubrizol Corporation

Body	Heavy
Set Time	Mediuim Set
Color	Gray
Maximum Pipe Size (interference fit)	For pipe sizes with interference fit thru 12" (315mm)
Industry listings and performance specs	ASTM D-2846 F 493 NSF/ANSI 14 NSF/ANSI 61





Available Sizes 1/2 Pint • Pint • Quart • Gallon



Black ABS | ABS Cement

- Professional grade, high strength ABS cement for use thru 8" diameter interference fit applications
- For all non-pressure and low pressure ABS applications including conduit, DWV, foam core & sewer
- · Premium, fast setting formulation for maximum productivity
- · Do not use primer on ABS pipe or fittings

Body	Medium
Set Time	Fast Set
Color	Black
Maximum Pipe Size (interference fit)	For ABS thru 8", all schedules and classes
Industry listings and performance specs	ASTM D-2235 NSF/ANSI 14
	aW Va





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Red Hot Purple Primer[™]

- Industrial grade, ultra aggressive, fast acting primer for use on PVC and CPVC pipe and fittings. Also recommended for large diameter, Schedule 80 and cold weather applications
- Premium formulation quickly softens and prepares bonding surfaces for solvent cement application
- · Purple color enables visual confirmation that primer has been applied
- Use with Christy's Red Hot Blue Glue for Red Hot performance
- · Not for use on ABS pipe and fittings

Color	Purple
Maximum Pipe Size (interference fit)	No maximum all PVC/CPVC
Industry listings and performance specs	ASTM F-656 NSF/ANSI 14 NSF/ANSI 61
	NSF)

Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Purple Primer

- Professional grade, aggressive primer for use on PVC and CPVC pipe and fittings
- Aggressive formulation softens pipe & fittings prior to application of solvent cement
- Purple color enables visual confirmation that primer has been applied
- · For use with any Christy's Solvent Cement, excluding ABS
- · Not for use on ABS pipe and fittings

Color	Purple
Maximum Pipe Size (interference fit)	No maximum all PVC/CPVC
Industry listings and performance specs	ASTM F-656 NSF/ANSI 14 NSF/ANSI 61







MP Purple Primer

- Multi-purpose, general use, purple primer for use on PVC and CPVC pipe and fittings
- High quality formulation softens pipe & fittings prior to application of solvent cement
- · Purple color enables visual confirmation that primer has been applied
- · For use with any Christy's Solvent Cement, excluding ABS
- · Not for use on ABS pipe and fittings

Color	Purple
Maximum Pipe Size	No maximum All PVC/CPVC
Industry listings and performance specs	ASTM F-656 NSF/ANSI 14 NSF/ANSI 61
	NSF) U.P. Code pro-G-drov-sw

Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Red Hot Clear Primer

- Industrial grade, ultra aggressive, fast acting primer for use on PVC and CPVC pipe and fittings. Also recommended for large diameter, Schedule 80 and cold weather applications
- · Premium formulation quickly softens and prepares bonding surfaces for solvent cement application
- · Use with Christy's Red Hot Clear Glue for Red Hot performance
- · Clear formulation for clean joints in exposed installations
- · Not for use on ABS pipe and fittings
- Ideal for fabrication applications

Color	Clear
Maximum Pipe Size (interference fit)	No maximum Ali PVC/CPVC
Industry listings and performance specs	ASTM F-656 NSF/ANSI 14 NSF/ANSI 61





Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon



Clear Primer

- · Professional grade, aggressive primer for use on PVC and CPVC pipe and fittings
- · Aggressive formulation softens pipe & fittings prior to application of solvent cement
- Clear formulation for clean joints in exposed installations
- · For use with all Christy's Solvent Cements, excluding ABS
- · Not for use on ABS pipe and fittings

Color	Clear
Maximum Pipe Size	No maximum All PVC/CPVC
Industry listings and performance specs	ASTM F-656 NSF/ANSI 14 NSF/ANSI 61
portormanoo opouo	OW VOC



MP Clear Primer

- Multi-Purpose, general use, clear primer for use on PVC and CPVC pipe and fittings
- High quality formulation softens pipe & fittings prior to application of solvent cement
- · Clear formulation for clean joints in exposed installations
- · For use with any Christy's Solvent Cement, excluding ABS
- · Not for use on ABS pipe and fittings

Color	Clear
Maximum Pipe Size	No maximum All PVC/CPVC
Industry listings and performance specs	ASTM F-656 NSF/ANSI 14 NSF/ANSI 61
	NOT OW VOC



Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart • Gallon

Beige



Prime-it! Contact Adhesive

 Synthetic contact adhesive, ideally suited to help bond pipewrap tape to pipe

· Can be used in many applications where a contact adhesive is required



Available Sizes Pint • Quart

Color



Cleaner

- Professional grade cleaner for PVC, CPVC, ABS & Styrene pipe and fittings.
 Use before primer and appropriate cement
- Removes surface dirt, grease and grime on plastic and metal pipes and surfaces
- · Clear formulation for clean joints in exposed installations
- Can be used to clean brushes and daubers
- Can be used prior to application of Christy's Primers and Solvent Cements

Color Clear

Maximum Pipe Size No maximum
All PVC/CPVC/ABS/Styrene





Root-Ban® Drain Pipe Adhesive

- · Exterior drain pipe adhesive and root inhibitor
- For exterior drain pipe and fittings thru 6"
- Easily applies with in-cap dauber to create a permanent leak-proof joint seal
- Creates a strong, flexible joint that minimizes risk of separation while keeping pipe clear of roots
- Eliminates chemical or mechanical cleaning or repair of drainage system joints

Color	Green
Maximum Pipe Size	No maximum
Pipe Types	Polyethylene, Polypropylene
	HDPE and Styrene drain pipe



Available Sizes Pint • Quart • Gallon



Red Hot White Vinyl Adhesive®

- Vinyl Adhesive specially formulated for use on Vinyl/PVC fence, deck, windows, doors, siding or furniture
- · Used on flat plates, potting compounds and as fillet stripping
- · High strength, superior adhesion with long-term UV stabilization
- · Formulated to retain and maintain color integrity
- · High viscosity for optimum gap filling between bonding surfaces

Body	Heavy	
Color	White	
	NO PENERO	

Available Sizes 1.5 oz. tube • 8 oz. tube • 10.3 oz. tube 32 oz. can • Gallon can



Red Hot Clear Vinyl Adhesive

- Vinyl Adhesive specially formulated for use on Vinyl/PVC fence, deck, windows, doors, siding or furniture
- · Used on flat plates, potting compounds and as fillet stripping
- · High strength, superior adhesion with long-term UV stabilization
- · Formulated to retain and maintain color integrity
- · High viscosity for optimum gap filling between bonding surfaces

Body	Heavy
Color	Clear

Available Sizes 1.5 oz. tube • 8 oz. tube • 10.3 oz. tube 32 oz. can • Gallon can



Handy Pack | Clear Regular Body PVC Cement & Purple Primer

- A convenient package ... just add PVC pipe and fittings to get a professional, fast installation
- Includes 1 can each of Christy's Clear Regular PVC Cement and Purple Primer, 8 oz
- Christy's Purple Primer is a professional grade, aggressive primer used to soften PVC and CPVC pipe and fitting surfaces
- Clear Regular PVC cement is a professional grade, high strength PVC cement specially formulated to bond small diameter pipe and fittings thru 4", excluding Schedule 80
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer, excluding Schedule 80

Body	Regular (Cement)
Set Time	Fast Set (Cement)
Color	PVC Cement: Clear, Purple Prime
Maximum Pipe Size (interference fit)	For PVC pipe sizes thru 4" all schedules and classes. Not for Schedule 80
Industry listings and performance specs	Cement: ASTM D-2564 Primer: ASTM F-656 NSF/ANSI 14 NSF/ANSI 61





Available Size 1/2 Pint cans



Handy Pack | Red Hot Blue Glue & Purple Primer

- A convenient package... just add PVC pipe and fittings to get a professional, fast installation
- Includes 1 can each of 'contractor preferred' Red Hot Blue Glue and Purple Primer, 8 oz
- Red Hot Blue Glue is "The Original" Blue Glue that quickly bonds PVC pipe & fittings for fast pressurization and maximum productivity
- Christy's Purple Primer is a professional grade, aggressive primer used to soften PVC and CPVC pipe and fitting surfaces
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, sewer and flexible PVC

Body	Medium (Cement)
Set Time	Very Fast Set (Cement)
Color	PVC Cement: Blue, Purple Prime
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	Cement: ASTM D-2564 Primer: ASTM F-656 NSF/ANSI 14 NSF/ANSI 61





Available Size 1/2 Pint cans



Handy Pack | Wet or Dry Conditions & Purple Primer

- A convenient package... just add PVC pipe and fittings to get a professional, fast installation
- Includes 1 can each of Wet or Dry Conditions PVC Cement and Purple Primer, 8 oz
- For installation or repair in wet or inclement weather conditions.
 WET or DRY is specially formulated to get the job done right!
- Christy's Purple Primer is a professional grade, aggressive primer used to soften PVC and CPVC pipe and fitting surfaces
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV, sewer and flexible PVC

Body	Medium (Cement)
Set Time	Extremely Fast Set (Cement)
Color	PVC Cement: Aqua, Purple Primer
Maximum Pipe Size (interference fit)	6" PVC 4" Schedule 80
Industry listings and performance specs	Cement: ASTM D-2564 Primer: ASTM F-656 NSF/ANSI 14 NSF/ANSI 61







Ultra Seal[™] T-10,000 Thread Sealant

- · White/ Soft-Set Virgin PTFE Paste
- · Grit-Free
- · For all Threaded Metal and Plastic Piping Applications
- · Contains Anti-Galling Compound for easy disassembly
- Sealing Capacity to 3,000 PSI Gases and 10,000 PSI Liquids

Color	White
Pipe Types	Suitable for PVC, CPVC, ABS, Delrin®, Zytel®, Fiberglass, Nylon, Polypropylene, Polybutylene, Polyethylene, Celcon®, Cycolac® and all
	types of metal applications.
Industry listings and performance specs	Exceeds U.S. Federal Specification TT-S-1732. NSF Standard 14 / 61. NSF / ANSI 14 NSF / ANSI 61
	(I)



Available Sizes 1/4 Pint • 1/2 Pint • Pint • Quart



Ultra Seal[™] B-6,000 Thread Sealant

- · Smooth/ Very Slow Soft-Set
- Industrial Grade Pipe Thread Compound for Plastic and Metal Threads
- Grit-Free
- · Ideal for Prefabrication and Assembly Line Work
- · Sealing Capacity to 3,000 PSI Gases and 6,000 PSI Liquids

Color	Blue
Pipe Types	Suitable for PVC, CPVC, ABS, Delrin®, Zytel®, Fiberglass, Nylon, Polypropylene, Polybutylene, Polyethylene, Celcon®, Cycolac® and all types of metal applications.
Industry listings and performance specs	Exceeds U.S. Federal Specification TT-S-1732.
Available Sizes 1/4 Pi	nt • 1/2 Pint • Pint • Quart



Christy's Pro-Lube Pipe Joint Lubricant

- · Smooth Spreadable All-Purpose Joint Lubricant
- Joins Gasketed Pipe and Fittings with Rubber/ Synthetic Rubber or Plastic Gaskets
- · Water Soluble/ Non-Toxic Petroleum and Phosphate Free
- · NSF 61 Certified

Available Sizes Quart • Gallon • 5-Gallon

Accessories



STANDARD **DAUBERS**

CAN-MATE ADJUSTABLE **DAUBERS**

BRUSH **APPLICATOR**

ROLLER APPLICATORS

SWAB **APPLICATORS**

EMPTY CANS

STANDARD DAUBERS

Threaded lid fits standard cans. RH.D16 Pint RH.D32 Quart

ROLLER APPLICATORS

Use RH.R32 with can RH.CP32 Use RH.R128 with can RH.C1282

CAN-MATE® ADJUSTABLE DAUBERS

Both fit standard pint or quart cans. These daubers adjust for optimal solvent usage with a telescoping stem. Top plugs can when not in use. RH.PD75 3/4" Dauber RH.PD100 1" Dauber

SWAB APPLICATORS

RH.S32 Quart swab with screw lid - for use with 3"-8" pipe. Use with can RH.C32

RH.S128 Gallon swab with 2 7/8" lid - for use with 6" or larger pipe. Use with can RH.C1282

BRUSH APPLICATOR

Fits standard quart can. RH.B32

EMPTY CANS

RH.C16 Pint Can RH.C32 Quart Can RH.CP32 Quart Can, TT Opening RH.C1282 Gallon Can, 2 7/8" WM Screw Neck

