Chemical Compatibility and Installation Information for FlowGuard Gold CPVC Products

NOTICE

Piping systems differ in chemical resistance. Pipe or fittings may be damaged by contact with products containing incompatible chemicals resulting in property damage.

- Verify that paints, thread sealants, lubricants, plasticized PVC products, foam insulations, caulks, leak detectors, insecticides, termiticides, antifreeze solutions, pipe sleeve, firestop materials or other materials are chemically compatible with ABS, PVC or CPVC.
- Do not use edible oils such as Crisco® for lubricant.
- Read and follow chemical manufacturer’s literature before using with piping materials.

CPVC domestic water and industrial piping systems are designed for use in new construction, re-pipe and repair applications due to their outstanding corrosion resistance. Reasonable care needs to be taken to insure that products coming into contact with CPVC systems are chemically compatible. If a product coming into contact with CPVC is not listed, it is recommended that chemical compatibility be confirmed with the manufacturer of the product. If chemical compatibility with CPVC is in question, it is recommended to isolate the suspect product from contact with CPVC pipe or fittings.

The following products are not compatible with our CPVC systems and should not be used. Chemically incompatible products are added to this list as they are brought to our attention. A product’s absence from this list does not imply or ensure CPVC chemical compatibility. Always consult http://www.charlottepipe.com for the most up-to-date chemical compatibility listings.

NOTICE: This information is not a guarantee, and any piping systems using products made of these materials should be tested under actual service conditions to determine their suitability for a particular purpose.

Products Not Compatible with FlowGuard Gold CPVC:

**Caulks**

- Darworth Co
- John Wagner Associates
- OSI Sealants
- Ohio Sealants
- Pecora
- Silka Corporation
- United States Gypsum
- White Lightning

**Caulk Company**

- Polyseamseal All Purpose Adhesive Caulk
- Grabber Acoustical Sealant GSCS
- Polyseamseal Tub & Tile Adhesive Caulk
- Pro Series PC-158 Caulk
- AC-20 Acrylic Latex Caulk & Silicone
- Silkaflex® Self-Leveling Sealant
- Sheetrock Brand Acoustical Sealant
- 3006 All Purpose Adhesive Caulk

**Fire Stopping Systems**

- 3M
- Flame Stop
- Proset

**System**

- Fire Barrier 2003 Silicone, Fire Barrier CP25WB+
- Flame Stop V
- Proseal Plug, Black, Proseal Plug, Red
**Products Not Compatible with FlowGuard Gold CPVC** (Updated January 4, 2012)

**Leak Detector**
Company................................................................. Product
Federal Process Company ........................................ • Gasoila Leak Tech
G.F. Thompson Co. Ltd. ........................................... • Masters Leak Detector
Rector Seal® ......................................................... • RectorSeek™ Low Temp
Unipak A/S ........................................................... • Multitec Leak Detecting Spray

**Mold Cleaners**
Company................................................................. Product
Anabec Systems ..................................................... • Anabec Advanced Cleaning Solution
Fiberlock Technologies, Inc. ................................. • Shock Wave (Disinfectant)

**Miscellaneous Materials**
Various Sources ................................................. • Peppermint Oil • Roofing Tar
• Vaseline • Vegetable Oils
Victaulic ............................................................. • Silicone Pipe Lubricant
WD-40 Company .................................................. • WD-40 Lubricant

**Pipe Clamps**
Company................................................................. Product
LSP Specialty Products .......................................... • Acousto-Clamps • Acousto-Plumb System
LSP Specialty Products: Incompatibility information is based on testing of products manufactured prior to October 2007. For more information regarding this product, please contact the manufacturer.
Naylon Products .................................................. • Naylon Vinyl-Coated Wire Pipe Hangers

**Pipe Tape**
Company................................................................. Product
Christy's ............................................................... • Pipe Wrap Tape
Pasco ................................................................. • All weather PVC pipe wrap
Pro Pak, Inc. .......................................................... • Pipe Wrap Tape (black)
Wonder .............................................................. • No. 413 Pipe Wrap Tape

**Thread Sealants**
Company................................................................. Sealant
Allied Rubber and Gasket Co. (ARGCO) .................. • Super Dope
Anti-Sieze Technologies ........................................ • TFE Paste
Devcon ............................................................... • Super Lock Hi-Strength • Stud Lock Grade 2271
G.F. Thompson Co. Ltd. .......................................... • Masters™ Pro-Dope™ with Teflon®
General Sealant .................................................... • GS-600
Hercules ............................................................... • Brush-On/Blue Block
Heron Mfg., Inc. ..................................................... • Powerseal #932
IPS ...................................................................... • White Seal
JC Whitlam Mfg. Co ............................................. • Seal Unyte Thread & Gasket Sealer
Jet Lube, Inc. ........................................................ • Jet Lube V-2
Jomar ................................................................. • Tighter-than-Tite
Loctite ................................................................. • Threadlocker 242 • Loctite 577
Lyn-Car Products, Ltd. .......................................... • Proseal
National Starch & Chemical ......................... • Permabond LH-050, Permabond LH-054
Permabond Division................................................
Permatex Company, Inc. ........................................ • Permatex 14H
Rule ................................................................. • High Performance Teflon Thread Sealing Compound
Saf-T-Lok Chemical ............................................... • Saf-T-Lok TPS Anaerobic Adhesive/Sealant, Indus. Grade TPS
Swagelock Company ............................................ • SWAK
OTHER CHEMICAL COMPATIBILITY CONCERNS and INSTALLATION INFORMATION

Acetone in Primers, Cleaning and Solvent Cements:
- Primers, cleaners, and solvent cements containing appreciable amounts of acetone may cause rapid environmental stress cracking of CPVC metal insert parts during installation at freezing temperatures. Contact your primer/cleaner/solvent cement manufacturer for more information or recommendation of alternatives.

Antifreeze, Glycerin from Biodiesel:
- Crude glycerin from biodiesel manufacturing is not recommended for use as an antifreeze or heat transfer fluid in CPVC piping systems. Crude glycerin from biodiesel manufacturing may be contaminated with the biodiesel, its intermediary chemicals, and/or waste products from the biodiesel manufacturing process.

Cleaning CPVC Pipe:
- While common ordinary soaps are not detrimental to CPVC, most modern dishwashing liquids contain synthetic detergents, some of which may cause environmental stress cracking of fittings. A mild ionic detergent solution to remove incompatible oils or chemicals is recommended. A rinse with clean water to completely clean the system is advisable as a final flushing. Contact your dishwasher detergent manufacturer for more information or a recommendation of alternatives.

Flexible Wire and Cable:
- Direct contact with flexible wire and cable jacketing that utilize insulation containing plasticizers is not recommended. Section 334.30 of the National Electric Code (2002 Edition) requires wire and cable to be secured by staples, cable ties, straps, or hangers. Air ducts, pipes and ceiling grid are not acceptable supports for wire and cable. Also see section titled “Rubber and Flexible Materials Containing Plasticizers.”

Fragrances–Perfumes:
- Scented products such as cologne, perfumes, or essential oils (peppermint oil, orange oil, spearmint oil, etc.) should not be put into a CPVC piping system for the purpose of being able to detect leaks by odor. Most fragrance chemicals and essential oils are strong solvents and/or environmental stress cracking agents for CPVC.

Fungicides and Mold Inhibitors:
- When performing repairs to leaks in existing systems, care should be taken to isolate CPVC pipe from direct contact with heavy concentrations of fungicide products which may be applied during cleanup of water damage. Vinyl piping materials such as PVC or CPVC may be damaged by fungicides when fungicides are sprayed on surrounding drywall and wood framing to prevent the growth of mold and mildew in the affected area. Common sense precautions will prevent problems with repairs to existing systems. When repairs are made to an existing system, and the possibility exists that fungicides will be applied to treat damp drywall and wood framing surrounding the repair site, exposed piping should be sleeved with a compatible plastic sleeving or pipe insulation material to prevent direct contact of the fungicide with the plumbing systems.

Grease and Cooking Oils:
- When CPVC pipe is installed in kitchen areas the pipe must be protected from contact with grease or cooking oils. Consideration must be given to not only protecting the pipe from direct contact with grease or oil as well as contact that may occur from airborne grease or oil.

Leak Detectors (Soaps Used):
- While common ordinary soaps are not detrimental to CPVC, most modern dishwashing liquids contain synthetic detergents, some of which may cause environmental stress cracking of CPVC.

Molten Solder and Solder Flux:
- CPVC may be damaged by torches and/or chemicals used to install metal piping. When metal piping is installed in proximity to CPVC piping systems, care should be taken to protect the CPVC from burning with torches or contact with molten solder and solder flux, as well as incompatible thread sealants, leak detectors, lubricants, or other chemical products which may be used on metal piping.

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Paint:
- Water-based acrylic latex paint is the preferred and recommended paint to use on CPVC pipe and fittings. Oil or solvent-based paints may be chemically incompatible.

Polyurethane (Spray-on) Foams:
- In understanding spray polyurethane foams, there are two general areas of concern for CPVC pipe and fittings; (1) chemical compatibility and (2) potential damage to pipe and fittings due to high temperatures generated as a result of the exothermic chemical reaction during the installation and curing process. It is possible to apply polyurethane foam insulation properly without damage to CPVC pipe and fittings. However, the use of polyurethane foam insulation in conjunction with CPVC has resulted in the failure of CPVC pipe and fittings and property damage. Therefore, Charlotte Pipe and Foundry does not recommend the use of polyurethane spray-on foam insulation in conjunction with CPVC pipe and fittings.

Residual Oils (Including Cutting Oils) with Steel Pipe:
- Transitions from steel pipe to CPVC pipe can be made through a variety of methods such as threaded connections, flanges, and grooved adapters. Occasionally the steel pipe may contain residual oils that were used to aid in the cutting process. Some of the oils used for this purpose may be incompatible with CPVC. If a cutting oil is used, consult with the manufacturer of the cutting oil for a specific recommendation as to compatibility with CPVC.

Residual Oils with HVAC Applications:
- Some heat exchangers or condenser coils may contain residual oils from the manufacturing process which can cause cracking of CPVC. Caution should be exercised when installing CPVC in combination hot water/air heating units or as condensate drain lines for air conditioning systems. Confirm the compatibility of CPVC with residual oils prior to installation. The interior of heat exchangers or the exterior of condenser coils may be thoroughly flushed with mild detergent solution to remove incompatible oils prior to piping installation. A rinse with clean water to completely clean the system is advisable as a final flushing.

Rubber and Flexible Materials Containing Plasticizers:
- CPVC is not compatible with some rubber and flexible vinyl materials containing certain types of plasticizers. Incompatible plasticizers include, but are not limited to, phthalates, adipates, trimellitates, dibenzoates, etc. Compatibility should be confirmed before selecting rubber for flexible vinyl materials for direct contact with CPVC. Further, plasticizers may leach from rubber or flexible vinyl materials, such as hoses or tank linings, into the process fluid which contacts them. Plasticizer contamination in the process fluid may also cause environmental stress cracking of CPVC used elsewhere in the system. This can include both CPVC process piping, through which contaminated fluid may flow, or CPVC ducting drawing fumes from contaminated fluid.

Sleeving Materials:
- In situations where sleeving is required, the pipe should be protected with a compatible sleeving material extending at least 12’ above and below the soil. The top of the sleeving should be securely taped to the pipe with a compatible tape product. Backfill over underground piping prior to termicide spraying.

Spray-on Coatings:
- Certain types of spray-on coatings which form a pealable film to protect fixtures during construction may be incompatible with CPVC. Care should be used to protect exposed piping from overspray when this type of protective coating is applied.

Steel Pipe with Antimicrobial Coating:
- Contractors should not use steel pipe with antimicrobial coating, such as Allied’s ABF 11, in conjunction with CPVC pipe and fittings, unless the factory-applied coated steel pipe has been approved by the pipe manufacturer.

Teflon® Tape:
- Charlotte Pipe® recommends Teflon tape as the preferred thread sealant.

Termiticides and Insecticides:
- When performing an under-slab installation, or where the presence of insecticides or termicides is likely, care should be taken to isolate CPVC pipe from direct contact with large quantities of these chemicals. Vinyl piping materials such as PVC or CPVC may be damaged when termicides or insecticides are injected into the annular space between the pipe wall and sleeving material trapping the termicide against the pipe wall. Termicide applications per label instructions in an open-air environment, such as slab pretreat applications, should not pose a problem. However, puddling of termicides on or near CPVC may cause failure. In areas where puddling is more likely, such as near tub boxes and retreat applications, extra care should be taken to avoid puddling of termicides. Exercising caution and common sense should prevent installation problems. For more information, review your manufacturer’s installation guide.
- Additional precautions need to be taken when retreat applications are required. Termicide retreatment is usually required when the concrete slab has been broken to relocate a pipe. The following recommendations should be followed in retreat applications:
  - Remove all the plastic barrier material that was installed prior to the initial concrete pour from the area to be retreated. Do not reinstall the plastic barrier material.
  - After the pipe has been relocated, the soil should be pretreated before it is placed in hole around the pipe. Do not apply termicide directly to the retreat area.
  - Termicides that contain cypermethrin should not be used in retreat applications.
- Note: Many insecticides and termicides are incompatible with CPVC. Assume that all are aggressive and not compatible with FlowGuard Gold CPVC pipe and fittings.
- When installing CPVC where the presence of insecticides or termicides is likely, confirm compatibility prior to application. Exercise caution. For more information, review your manufacturer’s installation guide.

Installation Notes:
- Use CTS CPVC male threaded adapters for cold water only.
- Protect CPVC from long term exposure to direct sunlight.
- Space CPVC more than 6 inches from gas flue.
- Allow for thermal expansion and contraction.