



THE GUIDE TO DEBUNKING CPVC MYTHS



DEBUNKING THE
MYTHS SURROUNDING
FLOWGUARD® CPVC
PIPE AND FITTINGS

FLOWGUARD®
PIPE & FITTINGS



THE GUIDE TO DEBUNKING CPVC MYTHS

INTRODUCTION

FlowGuard® Pipe and Fittings are made out of CPVC, or chlorinated polyvinyl chloride. This durable thermoplastic material is trusted by homeowners and professionals around the world, and has been successfully used in residential plumbing systems for more than 55 years.

Working closely with homeowners, plumbers and traders through the years, we've encountered a few misconceptions about CPVC and FlowGuard piping.

In this guide, we debunk these myths and explain why more and more households are relying on CPVC for hot and cold water plumbing systems.



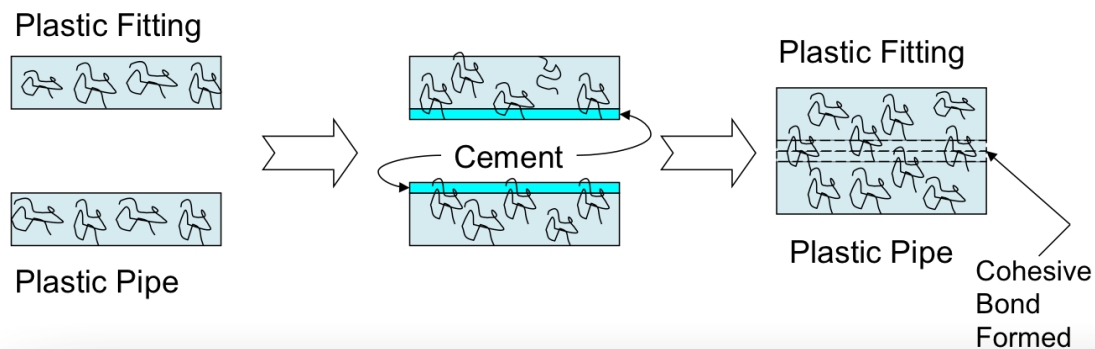
MYTH: CPVC JOINTS ARE LIKELY TO FAIL.

FACT:

CPVC pipe and fitting joints are the strongest part of the system.

FlowGuard CPVC pipes are joined using a **simple solvent cement process**. **Solvent cement is not a glue**. Instead, it chemically fuses the material at the molecular level, creating long-lasting seams.

CPVC Solvent Cement Mechanism



When solvent cement is applied to CPVC, the solvent softens the outer layer of material, which enables it to fuse itself with an adjoining piece at the molecular level.



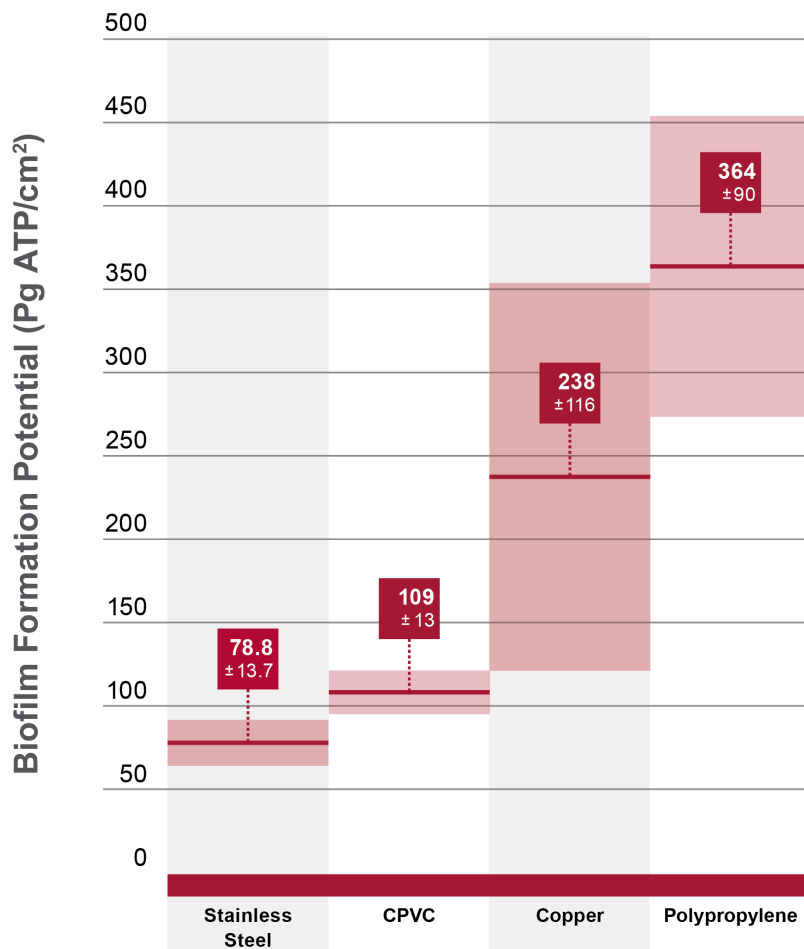
If a CPVC joint fails, it is almost always a result of an improper connection, or cheap, poor quality material. FlowGuard CPVC, as the worldwide leader in CPVC technology, is subjected to stringent quality control measures throughout the manufacturing process, ensuring reliable piping material.

MYTH: CPVC IS UNSAFE FOR DRINKING WATER.

FACT:

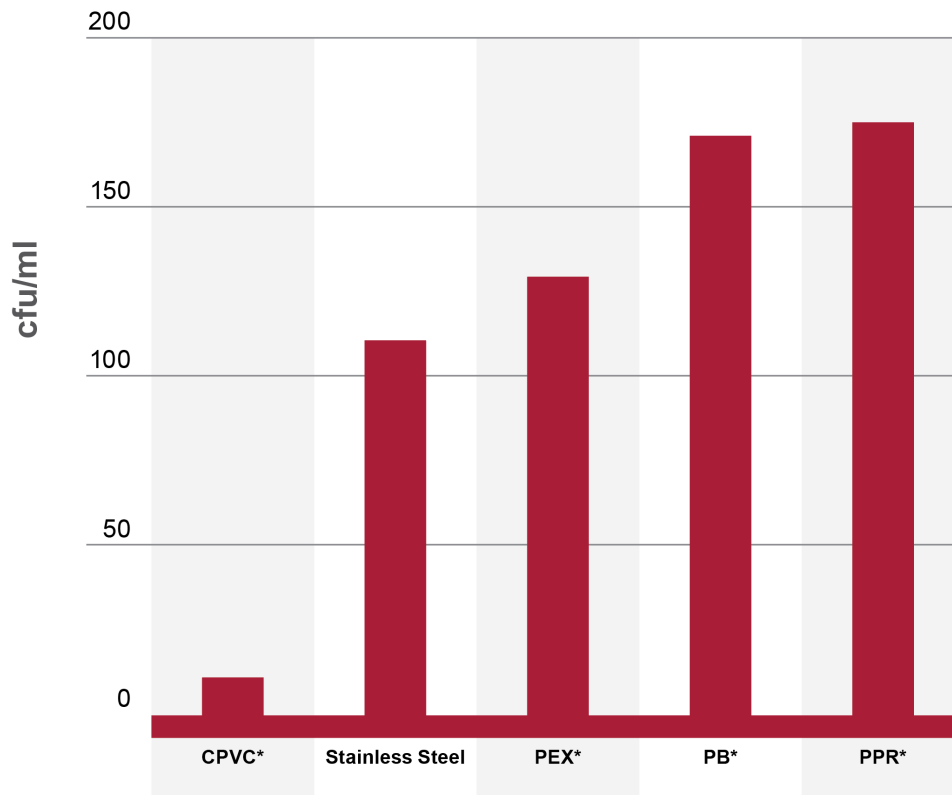
CPVC delivers safe and clean water. All major international public health agencies, including NSF International, ASTM International, Kiwa and the Water Regulation Advisory Scheme (WRAS), have approved FlowGuard CPVC for safe use in potable water systems.

- Unlike green pipe (PPR), FlowGuard CPVC has the **NSF-61 Annex G certification**, verifying that an extremely low lead content is leached into the supply.
- FlowGuard CPVC does not contain any plasticizers, flame retardants, bio-stabilizers and anti-static agents.
- [Research from Virginia Tech](#) shows that CPVC materials do not affect drinking water taste or odor.
- FlowGuard CPVC systems keep water clean and help prevent bacterial growth caused by biofilm formation.



Number of Legionella Bacteria in Test Water

(average after 8, 12 and 16 weeks - static test, no flow)



*Average of 2 Samples

Multiple studies, including the [Kiwa Water Assessment](#), have confirmed FlowGuard CPVC will not contribute harmful contaminants to drinking water.

**Myth: CPVC
Is Unsafe for
Drinking Water**

“CPVC consistently outperforms most other non-metallic piping materials with regard to its ability to resist the formation of biofilms.”

- Dr. Paul Sturman, Research Professor and Industrial Coordinator for
The Center for Biofilm Engineering at Montana State University

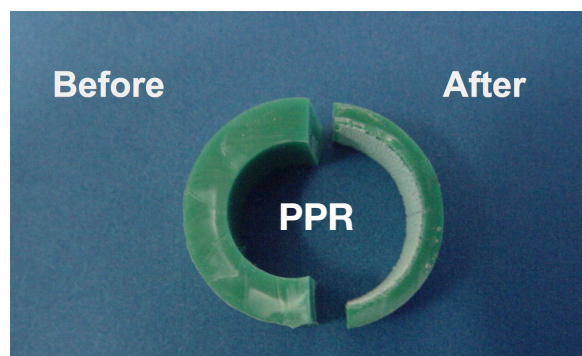
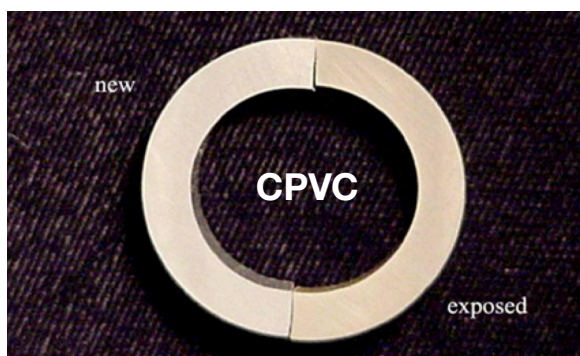
MYTH: CPVC HAS A SHORT SERVICE LIFE.

FACT:

CPVC piping systems installed more than 55 years ago are still performing around the world.

- **FlowGuard CPVC is resistant to chlorine-based disinfectants.** Unlike green pipe (PPR), FlowGuard CPVC is resistant to the additives used to keep your drinking water safe, including chlorine and chlorine dioxide. These common household cleaners can be used safely with FlowGuard CPVC —chlorine dioxide causes pipe failure in PPR systems.
- **FlowGuard Pipe and Fittings** requires all partner manufacturers meet specific protocols and standards when manufacturing piping. Only companies that satisfy this criteria and pass inspection are allowed to use the FlowGuard logo.

Chlorine Resistance Testing: CPVC vs. PPR



The CPVC pipe on the left was installed in the 1960's. After 23 years of installation FlowGuard CPVC did not show any signs of damage to the material or reduction of the internal diameter. The green (PPR) pipe on the right was tested in accordance with NSF P-171 (Protocol for Chlorine Resistance of Plastic Piping Materials) and showed significant signs of pipe wall erosion after only 9 and a half months.

MYTH: GREEN PIPE (PPR) IS BETTER THAN CPVC BECAUSE IT'S NEWER.

FACT:

CPVC is the dominant piping material throughout Saudi Arabia, and FlowGuard CPVC is the most commonly used brand. Homeowners and plumbers prefer FlowGuard CPVC over PPR because of its:

- **Fire resistance:** FlowGuard CPVC is self extinguishing and will not support combustion—meaning it won't spread a fire like other plastics that continue to burn after exposed to a flame. Flowguard CPVC earned the best fire resistant rating for a non-metal material.
- **UV resistance:** Ultraviolet rays breakdown green pipe overtime, whereas FlowGuard CPVC can stand up to prolonged UV exposure.

Natural Weather Effects on Properties of CPVC Material

Samples from locally manufactured CPVC commercial pipes have been naturally weathered for different periods in harsh Saudi weather conditions. Standard tensile and SEN fracture toughness tests were performed after natural exposure up to nine months. The test results showed that exposure had limited effects on the material. The damage due to weathering is mainly a surface phenomenon.

- **Easy, cost-effective and safe installation:** Solvent welding allows for fast and easy assembly using solvent cement. Solvent cement does not require heat or expensive, specialized tools, whereas PPR does. By eliminating heat, the threat of a fire hazard is neutralized.

The Guide to Debunking CPVC Myths

FLOWGUARD® CPVC: RESIDENTIAL PIPING SYSTEMS YOU CAN TRUST

FlowGuard CPVC continues to set the industry standard for residential piping systems. As the leader and pioneer in CPVC technology, FlowGuard Pipe and Fittings are the best performing polymer piping products in the market.

For questions about using FlowGuard CPVC pipe in residential plumbing systems, [contact our team of piping systems consultants](#).



RELIABILITY TESTED FOR LIFE



FLOWGUARD®
PIPE & FITTINGS

Visit FlowGuardCPVC.com or call to learn more.

Saudi Arabia: +966 55 096 0275

Lebanon: +961 4 533 666

The information contained herein is reliable based on current information but the advertiser makes no representations, guarantees or warranties, express or implied, including any implied warranties of merchantability or fitness for a particular purpose, or regarding the completeness, accuracy, or timeliness of any information. Always consult your pipe and/or fitting manufacturer for current recommendations.

©The Lubrizol Corporation 2018, all rights reserved.
All marks are property of The Lubrizol Corporation,
a Berkshire Hathaway Company.