

KEY FACT

01

It can take just 20 minutes for biofilm to develop inside plumbing pipes.

WHY FLOWGUARD CPVC?

FlowGuard CPVC' smooth interior finish resists buildup of bacteria on its corrosion resistant, chlorinated pipe walls.

WATCH OUR SHORT FILM ON WATER SAFETY

To understand how different pipe material can affect the buildup of bacteria inside plumbing pipes in our homes.





KEY FACT

Not all CPVC has the same resistance to heat, corrosion and bacteria.

WHY FLOWGUARD CPVC?

FlowGuard CPVC is proven to outperform alternatives, especially PPR when it comes to heat resistance, pipe corrosion and biofilm resistance.

SUBSCRIBE TO THE FLOWGUARD PODCAST

To find out more about how we are helping designers and installers create safe, efficient water distribution systems for health conscious homeowners around the world.

Λ



KEY FACT

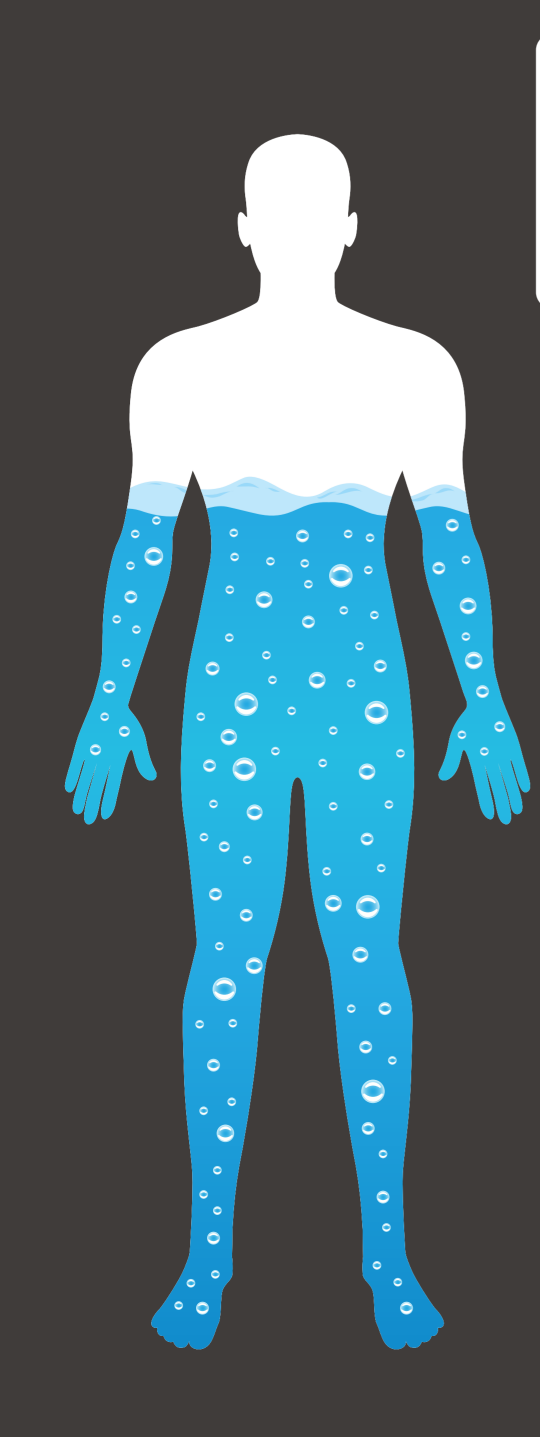
Many FlowGuard CPVC systems from the 1960s are still in service today.

WHY FLOWGUARD CPVC?

FlowGuard CPVC is approved by international regulatory standards for installation in residential and commercial properties.

REGISTER TO OUR FREE WEBINAR

The Importance of Water Safety





Up to 60% of the human body is made up of water.

WHY FLOWGUARD CPVC?

04

FlowGuard CPVC is certified as safe for drinking water by NSF international. It carries the NSF mark on all of its pipe and fittings as a sign of quality.

LISTEN TO OUR INTERVIEWS

with industry leaders who set the standard for pipe material, including experts from Lubrizol Advanced Materials and NSF International.