**Media Release**

Apple Valley, Minn., USA  
Feb. 2, 2026

**GF Expands Uponor ChlorFIT® Offering with Adapters and Unions**

To continue the company’s expansion into a comprehensive offering that meets the demands of modern commercial construction, GF is announcing the launch of stainless-steel adapters as well as socket unions for Uponor ChlorFIT® Schedule 80 Corzan® CPVC piping systems.

Available for ordering in March, the offering includes 29 new parts, including ½" to 2" Schedule 80 CPVC socket adapters with stainless-steel male and female thread, ½" to 2" Schedule 80 CPVC spigot adapters with stainless-steel female thread, ½" to 1" Schedule 80 CPVC drop ear socket adapters with stainless-steel female thread, and ½" to 4" Schedule 80 CPVC/EPDM socket unions.

Designed for a wide range of commercial applications, the adapters and unions are approved for use in domestic water, hydronic heating, chilled water, and industrial water systems to promote an efficient, reliable, and sustainable solution for various building types.

Since its launch in early 2025, the Uponor ChlorFIT Schedule 80 Corzan CPVC offering is continuing to expand with the announcement of 565 Butterfly Valves in September and now these adapters and unions in 2026. By providing a comprehensive Schedule 80 CPVC offering that perfectly integrates with Uponor PEX-a piping, GF is delivering a hybrid polymer solution that simplifies specifications, streamlines installations, and maximizes long-term value for engineers, contractors, and building owners.

“We are continuing to advance the industry with innovative polymer piping systems that support our customers’ needs with installation ease, jobsite productivity, and trusted reliability,” says Anna Picchetti, VP of Marketing and Strategy at GF Building Flow Solutions Americas. “Polymer piping is the future of sustainable building, and we look forward to bringing more solutions to the design and construction market.”

To learn more about the adapters and unions or the complete Uponor ChlorFIT offering, visit booth C7925 at the 2026 AHR Expo, or go to [www.uponor.com/chlorfit](http://www.uponor.com/chlorfit). To learn more about GF and Uponor products, systems, and services, visit [uponor.com](https://www.uponor.com/en-us).

*Corzan® is a registered trademark of Lubrizol Advanced Materials, Inc.*

**Media contact**Courtney Hieb  
Corporate Communications Manager  
GF Building Flow Solutions Americas  
**T** 612 816 0592  
**E** [courtney.hieb@georgfischer.com](mailto:courtney.hieb@georgfischer.com)

**Agency contact**John O’Reilly  
GreenHouse Digital + PR  
**T** 708 428 6385  
**E** [john@greenhousedigitalpr.com](mailto:john@greenhousedigitalpr.com)

**Corporate Profile**

With a rich history in industrial innovation since 1802, GF is actively reshaping itself to become the global leader in Flow Solutions for Buildings, Industry and Infrastructure. GF delivers Excellence in Flow through essential products and solutions that enable the safe and sustainable transport of fluids worldwide. As part of its strategic transformation, GF divested GF Machining Solutions on 30 June 2025 and has signed an agreement to divest its GF Casting Solutions division. Headquartered in Switzerland, GF employs about 15’700 professionals and is present in 46 countries. GF generated sales of CHF 4’776 million in 2024. GF is listed on the SIX Swiss Exchange.

#ExcellenceInFlow

[www.georgfischer.com](http://www.georgfischer.com)

[www.uponor.com](http://www.uponor.com)

You can register for our subscription service for journalists at [www.georgfischer.com/aboservice](https://www.georgfischer.com/en/newsroom/media-release-subscription.html). You will automatically receive our current media releases.