

SPOTLIGHT



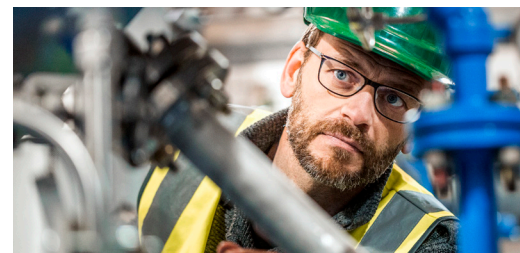
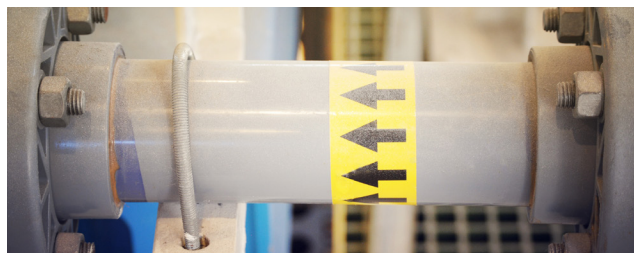
PRECISELY ENGINEERED. REAL-WORLD TESTED.

A lithium-ion battery recycling facility in Hopkinsville, KY selected Corzan® CPVC piping for its proven performance against harsh chemicals and all types of water.

Drawing from experience with Corzan CPVC in other chemical-intensive applications where durability is critical, Neuter and Hatch Engineering partnered with Lubrizol experts to specify nearly 300,000 pounds of Corzan CPVC pipe, ranging from two to 20 inches in size for the project. Here's what made our material the right choice:

- Naturally resists corrosive chemicals including sulfuric and hydrochloric acid and demineralized water, maintaining pipe integrity, reducing leaks, and preventing contamination.
- Withstands higher temperatures and pressures than many other plastics, making it ideal for demanding chemical recovery processes.
- With superior strength and chemical resistance, it offers a more reliable and cost-effective alternative to metal for growing recycling operations aiming to scale sustainably.

LEARN MORE AT [CORZAN.COM](https://www.corzan.com)



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