

Material Solutions for Wastewater and Environmental Service Professionals Following WWETT 2023

Interstate Advanced Materials highlights wastewater and environmental service material solutions for WWETT 2023.

SACRAMENTO, CA, UNITED STATES, March 3, 2023 /EINPresswire.com/ -- Interstate Advanced Materials features material solutions for the wastewater and environmental service industries following the Water & Wastewater Equipment, Treatment, & Transport Show (WWETT) in Indianapolis that took place from February 20th to February 23rd. As the world's largest annual trade show for wastewater and environmental service professionals, WWETT combines educational sessions, networking opportunities, and the latest technology all in one event.

“ Interstate Advanced Materials supplies a wide selection of materials tailored to the wastewater and environmental service industries.”

Christopher Isar

Interstate Advanced Materials supplies a wide selection of materials tailored to the wastewater and environmental service industries. In the industrial vacuuming and water transportation fields, [Excelon PVC Laboratory & Vacuum Tubing](#) provides a flexible, durable alternative to both latex and silicone tubing. The material's smooth inner bore prevents buildup and helps expedite cleaning. Excelon PVC Laboratory & Vacuum Tubing exhibits high heat and pressure resistance of up to 27" Hg at 140°F.

Interstate Advanced Materials additionally serves the wastewater and environmental service industries with [Excelprene Industrial Grade Tubing](#). Excelprene features excellent resistance to corrosion and abrasion and can operate from -75°F to 275°F without issue. Excelprene offers extended service life in many applications including wastewater sampling, window washing systems, and vacuum systems.

[Excelon Excelthane Tubing](#) is favored by wastewater and environmental service industry specialists for its flexibility, abrasion resistance, and high tear strength. Translucent Excelthane is a preferred alternative to rubber tubing in the -100°F to 200°F temperature range. With exceptional resistance to fuels, oils, and greases, Excelthane is well-suited for grease handling,

sewer cleaning, and other fluid transfer and dispensing applications.

Interstate Advanced Materials looks forward to partnering with wastewater and environmental service industry professionals on how to best utilize their materials for future projects. The company remains committed to helping builders and industry specialists to have a greater understanding of the benefits of plastic and other composite materials.

Interstate Advanced Materials is a full-line distributor of sheet, rod, tube, bar, film, profile, and accessories, tools, and care products. With 10 locations nationwide and an online sales and support team, Interstate Advanced Materials provides full sheets and pallets, simple cut-to-size service, and

complex CNC manufacturing. Interstate Advanced Materials is known for its reputation of selling high-quality products, providing excellent customer service, and superior technical support. Our products and services are available using the safe, secure, and convenient purchasing system on the Interstate Advanced Materials website. For instant help, we're always a phone call away at (800) 742-3444.

Stephen Sowinski

Interstate Advanced Materials

+1 800-742-3444

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)



Excelon PVC Laboratory and Vacuum Tubing's clarity, durability, and ease of cleaning make it a great fit for industrial vacuuming and water transportation applications.

This press release can be viewed online at: <https://www.einpresswire.com/article/619316621>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.