

What are you doing to keep your pipeline coating systems from freezing?

Winter's chill can wreak havoc on your pipeline coating projects, making proper storage critical for effective application. Cold temperatures can thicken or harden coatings, rendering them difficult—or even impossible—to mix & apply until warmed back up. A bucket left in an unheated truck or trailer overnight can take hours to warm back to usable temperatures, delaying your projects.



At Unconventional Solutions, we've got you covered with two climate-controlled warehouses to keep your coatings at optimal temperatures, ensuring they're ready when you need them. Protect your coatings and your schedule—reach out to us today!



## Does your current supplier have a heated warehouse?

### USI IS YOUR TRAINING EXPERTS IN PIPELINE COATING MIXING AND APPLICATIONS

Our Expert Certified Coating Inspectors and Trainers are able to conduct on-site training and answer questions for your team on important topics such as:

- Surface Preparation What is SSPC-SP-1 or the importance of SP-2 or SP-3 blasting to remove sharp edges?
- What is the difference between Cleanliness and Anchor Profile?
- When do you have to worry about Relative Humidity and Dew-point?
- What is more important Pipe Surface Temperature or Air Temperature?
- Why is it important to Mix & Apply Coatings Properly?

Contact USI Today at: 248-735-7000 or office@USIgroups.com



### **DATES TO REMEMBER**

February 24-26 — Underground Corrosion Short Course (Fort Wayne, IN)

March 6 — Great lakes AMPP (Ann Arbor, MI)

March 11-12 — 17th Annual KGA EXPO (Lexington, KY)

March 13 — Western Pennsylvania Corrosion Committee (WPCCC) Vendor Day (Delmont, PA)

March 20-21 — 2025 OGA Technical Seminar & Affiliate Display (Lewis Center, OH)

April 6 — AMPP Annual Conference + Expo (Nashville, TN)

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# Local Deliveries available for orders

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### **Denso Protal 7125 Brush Grade**

Denso Protal 7125 is specifically formulated to be applied to colder substrates at colder ambient temperatures. It is a high build liquid coating that is brush or spray applied in one

coat to many areas of in-service pipelines or during pipeline construction in the field. It cures fast to allow quick handling and backfilling, even down to -4°F (-20°C). Denso Protal 7125 is intended for use where a quick cure is required at lower substrate and/or ambient conditions such as during winter applications or on colder operating temperature pipelines.



### Viscotaq EZ Wrap: **Premium Corrosion** Prevention and Waterproofing Coatings

Viscotaa EZ Wrap is a cutting-edge, amorphous, apolar, visco-elastic, semisolid polyolefin coating

designed for superior corrosion prevention and waterproofing of both underground and aboveground substrates. As a key component of the Viscotaq coating system, it involves a sealant or mastic with EZ Wrap coverage, supplemented by a mechanical protective layer if necessary. This system is engineered to deliver unparalleled corrosion resistance for a wide range of substrates. Overcoat with 555 for more corrosion resistance, see our recent Tech Talk with Jeff Brown for more details.

Immediate Substrate Adhesion: Offers permanent wetting characteristics without the need for a primer.



Viscotaq Visco Wrap ST: Advanced **Polyolefin Coating for Corrosion Prevention** is a high-performance, amorphous, apolar, visco-elastic, semi-

solid polyolefin coating crafted for effective corrosion prevention of both underground and aboveground substrates under moderate temperatures. As a fundamental component of the Viscotaq coating system, ViscoWrap ST serves as the corrosion protective inner layer, complemented by a mechanical protective outer layer, to provide a comprehensive corrosion prevention and waterproofing solution for diverse substrates.



