

Planning for the temperature changes and outages: Order in Bulk Hotshot & Same Day Delivery Available

Protecting your equipment and facilities against corrosion damage and breakdown during the cold seasons can be accomplished through the implementation of effective winterizing measures. It is irrelevant how carefully you plan; there is always the possibility that something will occur that you did not anticipate. That is why it is crucial to regularly inspect and maintain your equipment, especially before the winter months. By staying proactive and addressing any potential issues early on, you can minimize the risk of unexpected breakdowns and costly repairs. Investing in proper winterizing measures now can save you time, money, and headaches in the long run.



For example, in preparation for temperature changes and potential power outages, oil and gas companies may schedule regular maintenance for compressor stations to ensure they are running efficiently. Additionally, they may prioritize tank repairs to prevent leaks or malfunctions that could be exacerbated by extreme weather conditions.

- 1. Winterizing measures can include insulation, heating systems, and protective coatings to prevent corrosion damage during cold weather. Regular maintenance and inspections can help identify potential issues before they escalate into major breakdowns or failures.
- 2. Planning for contingencies and having a response plan in place can help minimize the impact of unforeseen events on your equipment and facilities.
- 3. Investing in high-quality materials and equipment that are designed to withstand harsh winter conditions can also contribute to preventing damage and breakdowns.

Don't wait until it's too late to prepare your facility or products for the winter months. By investing in high-quality materials and seeking guidance from experts, you can prevent costly damage and breakdowns. Stocking up on products from Unconventional Solutions now will give you the peace of mind knowing that your facility is well-equipped to handle whatever winter throws its way.

Don't forget to plan early for planned outages, a properly executed scheduled planned downtime can prevent many unplanned outages in the future. | 248.685.7580!



## **DATES TO REMEMBER**

September 5 Michigan Gas Industries Golf Outing

September 18 ICS (Indiana Corrosion Society) Golf (Mount Vernon, IN)

October 14-16 **AMPP Eastern Conference 2024** (Grand Rapids, MI)

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### **USI Emergency Repair** Kit - Essential for Rapid and Effective Repairs

The USI Emergency Repair Kits are a comprehensive solution designed to swiftly address a wide array of emergencies.

Whether it's for industrial settings or general repair work, this kit is equipped to handle a variety of urgent repair needs with efficiency and reliability.

- Maintenance Repair kit
- Metal Repair Kit
- Power Repair Kit
- Starter Pipe Repair Kit
- Ultimate Pipe Repair Kit
- Leak Repair Kit
- Mining Repair Kit
- Pump Repair Kit



### Viscotaq EZ Wrap: **Premium Corrosion Prevention and Water**proofing 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 Viscotag 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.



#### **Surface Prep Products & Tools**

Be prepared for anything that comes your way.





Adaptors, Positector 6000. **Air Pressure** Regulator, Blotter Paper,

Tested Spring Micrometer, Carbon Steel Accelerator, Chlor\*Test Kit, Salt remover, surface passivator, coating adhesion enhancer, CSN Salt tests, wet film gauges, bristle blaster and accessories, accelerator bar, Testex Tape Coarse, and ultrasonic thickness gauge.



