

# **Zerust® Inhibitor Fusion Tape**

**Technical Data Sheet** 

## **Product Description**

Zerust® Inhibitor Fusion (ZIF) Tape is a self-fusing, corrosion inhibiting silicone elastomer tape designed to protect pipes, flanges, valves, and other critical components from long-term corrosion, including Corrosion Under Insulation (CUI). It offers easy, cold application with durable bonding and resistance across a wide temperature range. ZIF Tape is a versatile solution that provides comprehensive corrosion protection in challenging environments.

# **Typical Applications**

- Pipelines and equipment under insulation
- High-temperature process piping
- · Condensation-prone environments
- Oil & gas, chemical, and power industries
- Metal infrastructure

### **Key Advantages**

- Self-fusing: Forms a durable bond in ~30 seconds without heat or special tools.
- CUI & Component Protection: Safeguards pipes, flanges, valves, and more by delivering inhibitors directly to the surface.
- Translucent & UV-Stable: Built for long-term durability and resilience.
- Elastic & Snug Fit: Minimizes moisture penetration.
- Wide Temperature Range: Effective from -49°F to 392°F (-45°C to 200°C).

## **Operating Summary**

- Ensure that the equipment, pipe, flange, etc., that is to be protected is dry, clean, and at ambient temperature during installation.
- Wrap ZIF Tape over the equipment, pipe, flange, etc., that's to be protected (over the existing coating, if applicable) before installing the thermal insulation.
  - Remove the ZIF Tape backing while applying the tape.
  - Overlap the ZIF Tape when applying, which allows the tape to fuse together.
  - Cut the ZIF Tape with scissors and/or knife after applying to the surface.
  - Apply pressure to the ZIF Tape for ~30 seconds to allow a durable bond to form.
- Inspect and ensure the area to be protected is fully encapsulated in the ZIF Tape.
- To remove, use scissors and/or a knife to cut the ZIF Tape.



product information



# Zerust<sup>®</sup> Inhibitor Fusion Tape

**Technical Data Sheet** 

## **Typical Properties**

Property*	2" x 36' Part #: 250-F-00105	4" x 36' Part #: 250-F-00108	12" x 36' Part #: 250-F-00106	16" x 36' Part #: 250-F-00107	Test Method
Product Width	2" (51 mm)	4" (102 mm)	12" (305 mm)	16" (406 mm)	-
Product Length	36' (11 m)	36' (11 m)	36' (11 m)	36' (11 m)	-
Total Thickness	20.0 mil (508 µm)	20.0 mil (508 µm)	20.0 mil (508 µm)	20.0 mil (508 µm)	ASTM D-751
Carrier	Silicone elastomers	Silicone elastomers	Silicone elastomers	Silicone elastomers	-
Government Bond	2.0 min	1.0 min	1.0 min	1.0 min	-
Dielectric Strength	17.405 kV	17.405 kV	17.405 kV	17.405 kV	ASTM D-149
Tensile Strength	700 min	700 min	700 min	700 min	ASTM D-412
Elongation	300 min	300 min	300 min	300 min	ASTM D-412

\* Typical values are not meant to be a specification.

#### **Availability**

Contact a Zerust® representative for ordering information.

Part Number	Quantity
250-F-00105	2" x 36' x 20 mil (1 Roll/Case)
250-F-00108	4" x 36' x 20 mil (1 Roll/Case)

Part Number	Quantity
250-F-00106	12" x 36' x 20 mil (1 Roll/Case)
250-F-00107	16" x 36' x 20 mil (1 Roll/Case)

\*Product sold in US customary units.

#### Storage

Store in the original packaging in a cool, dry place away from sunlight, with an optimal temperature below 76°F (24°C) and 50% RH for up to one year from the shipment date.

#### **‡ DECLARATION**

Corrosion protection claims are based on Northern Technologies International Corporation (NTIC) internal laboratory testing performed under controlled parameters on contaminate-free substrates. Real-world application corrosion protection duration on different substrates will vary and depends on factors such as, but not limited to, the application or use, environmental/ storage conditions, surface cleanliness, type of substrates, and coating thickness (where applicable). The use of the term "Up to" in reference to time is defined as any time duration from zero up to a specified time frame, but in no event beyond the specified time frame. The use of the term "Up to" in reference to volume is defined as any volume from zero up to a specified volume but in no event beyond the specified volume of protection. It is the customer's/user's obligation to evaluate product performance, corrosion protection, safety, and suitability for intended use within the scope advised in the data sheet and to comply with all applicable laws and regulations.

LIMITED WARRANTY/DISCLAIMER Warranty is limited to the replacement of a product that fails to meet specifications. For full warranty and disclaimer information, visit www.zerust.com/warranty.

©2013-2025 Northern Technologies International Corporation (NTIC). All Rights Reserved. NTIC is the owner of the following trademarks: ActivPak, Cor Tab, EXCOR", Flange Saver, ICT", Natur-VCI", NTIO, Plastabs, Z-CISO, Zerion, ZERUST", 5alf-111, Z-PAKO and the Color "Yellow". ABRIGO", UNICO°, and VALENO" are registered trademarks of EXCOR GmbH, a Joint Venture Partner of NTIC.



Scan QR Code

A product of: Northern Technologies International Corp 4201 Woodland Road Circle Pines, MN 55014 USA Toll-Free: +1 (800) 328-2433 www.ZerustlS.com



With over 50 years of experience, Zerust® Integrity Solutions, a division of Northern Technologies International Corporation (NTIC), creates unique inhibitor-based corrosion prevention solutions to serve terminals, pipelines, exploration and production, equipment suppliers, transportation sectors, and more.

Zerust® Integrity Solutions, ZERUST®/EXCOR®, and Natur-Tec® are sister companies under NTIC.



#### WWW.ZERUSTIS.COM

Supersedes: v2 Revised: 02/03/2025