PLID Wrap Anti-Corrosion Tape

Description

S2S PLID Wrap Anti-Corrosion Tape is an industrial wax-based tape infused with an S2S high-performance, long-lasting rust inhibitor.

S2S PLID Wrap Anti-Corrosion Tape provides long-term adhesion to metal surfaces and requires no primer paste. Application is a simple, one-step process with minimal surface preparation. Unlike other petro tapes that require a 50-55% overlap, S2S PLID Wrap AntiCorrosion Tape requires a 30% overlap, resulting in substantial time and cost savings.

Features

- Minimal surface preparation
- One-step application; no primer paste required
- Can be applied to wet, cold, painted and rusted surfaces
- Can be applied above and below ground
- Zero corrosion after > 1000 hrs in ASTM B117-18 salt spray test
- Wide range of operating temperatures
- Conforms to irregular shapes and profiles
- Long-lasting adhesion; does not sag
- Stops rust and corrosion long-term
- · Works on dissimilar metals
- Non-toxic

Uses

- Piping Pipelines Fittings Hydraulic hose fittings Flanges Valves Dissimilar metals
- Corrosion under insulation (CUI) Structural steel and support bases
- Pilings and pier structures Threaded connectors Offshore platforms
- Water Treatment Plants Fertilizer Plants Marine applications

Application

- 1. Calculate product requirement. For assistance, see the Calculator Guide at www.ship-2-shore.com.
- 2. Prepare surface by removing debris, dirt and degreaser. S2S PLID Wrap Anti-Corrosion Tape can be applied to wet, dry, rusted and painted surfaces. No primer paste required.
- 3. Spirally wrap the tape with a 30% overlap for 2" tape and a 1" overlap for 4" tape, ensuring tape remains in constant contact with the surface.
- 4. For irregular surfaces, cut the tape and run strips along the surface. Overlap minimum of 30% or 1". The tape is extremely pliable and will conform to any shape.
- 5. For underwater and subterranean applications, an outer wrap is recommended. Please contact your sales representative for information.
 - For additional information, see the S2S Application Guide at www.ship-2-shore.com

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Removal

For surface inspection, simply cut the tape and pull it back. Once inspected, the tape will conform back to its original form. For extra protection, add a strip of tape over the cut. For permanent removal, simply peel away the tape. A protective coating of S2S rust inhibitor will remain on the underlying surface. If removal of the rust inhibitor is needed, wash with a high pH soap and water.

Disposal

Dispose of in accordance with applicable regional, national and local laws and regulations.

Storage

Store in a well-ventilated place at room temperature. Shelf life is greater than 2 years.

Data Specifications

Appearance	Soft paste on cloth carrier
Physical State	Solid
Salt Spray Chamber	>1000 hours (ASMT B117)
VOC content	wt. 50 g/L
Thickness	30.1 mils (ASTM D1000-17)
Adhesion to Steel	58 ozF/in. (ASTM D1000-17)
Dielectric Strength	140 V/mil (ASTM D1000-17)
Cathodic Disbondoment	0 mm corrosion at holiday due to cathodic protection: (ASTM G8-96(19)
Breaking strength and Elongation	20lbF; 47% elongation (ASTM D1000-17)
Water Vapor Transmission	1.3 perms (ASTM E96-16 Procedure A)
Flashpoint	152°C + / - 4°C (lowest temp: 148°C) (ASTM D3828)
Operating Temperature Range	-40°C to 84°C
Application Temperature Range	-18°C to 43°C

Available in: 2" x 10 yd. roll, 2" x 3 yd. roll, 4" x 10 yd roll, 6" x 10m roll. Also available in custom colors and sizes.