

# Patch-Pad® Exothermic Weld Protector

Durable, easy-to-apply coating for exothermic welds and other small applications



**Trenton Patch-Pad**® exothermic weld protector is a versatile, easy-to-apply coating for small applications on pipelines and other metal structures. Patch-Pad protectors are primerless, self adhering, and require minimal surface preparation. The design includes a moldable, self-adhesive coating which can conform to a variety of profiles, combined with a durable polymer backing which provides strong mechanical protection for buried applications.

### **End Use:**

Patch-Pad protectors are ideal for protecting Cathodic Protection system connections. It easily conforms to protect a variety of profiles and most connection configurations. The Trenton Patch-Pad protector is designed to provide durable corrosion protection for a variety of small scale applications which require flexibility, strong adhesion, and ease-of-use. Tools are available to facilitate remote installation in keyhole applications.

# **Features:**

- Easy to apply, simply remove the wrapper and press on, no tools required
- Strong polymer backing for durable corrosion protection
- Minimal surface preparation (dry, NACE SP2) No primer required

- Conforms to multiple profiles
- Easy to apply, No tools required
- No curing, Immediate backfill
- No primer required
- Minimal surface preparation
- Compatible with most pipe coatings
- Moldable coating easily conforms to a variety of profiles can conform to multi lead connections
- Compatible with most pipe coatings

# Patch-Pad® Exothermic Weld Protectors

#### **Specifications:**

Polymer-coated synthetic fabric with synthetic adhesive

Cathodic Disbondment ASTM G8 .24 square inches

■ Water Absorption of Adhesive ASTM D570 0.30%

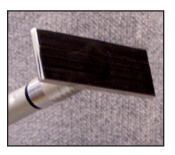
Breaking Strength ASTM D1000 181 lbf

■ Elongation ASTM D1000 80%

■ Thickness of Adhesive ASTM D1000 500 mils

■ Thickness of Backing ASTM D1000 150 mils

Peel Adhesion ASTM D1000 Cohesive Fracture







The Trenton Patch-Pad protector keyhole applicator tool has a velcro surface (left) for holding the Patch-Pad protector. The center picture shows the applicator tool with an attached Patch-Pad protector. The finishing tool (right) is used to press the protector onto the pipe.

#### **Application Procedures:**

- 1. Surface should be clean and dry at the time of application
- Apply adhesive/sticky face of Trenton Patch-Pad protector to the surface to be covered and press to conform. Ensure that the edges of the Patch-Pad protector are in contact with the metal surface.

## **Packaging:**

Trenton Patch-Pad protector is available in a variety of sizes:

■ 4" x 4" pads; 12 pads/case

■ 5" x 10" pads; 6 pads/case

6" x 6" pads; 6 pads/case

#### **Health and Safety:**

MSDS available on request

An easy-to-apply, versatile protector for exothermic welds and other small-scale applications.





2201 Harbor St, Unit C Pittsburg, CA 94565 Tel: 800.878.8837

302 South 700 West Pleasant Grove, UT 84062 Tel: 801.785.1546

www.corrosioncoatings.com info@corrosioncoatings.com