

# **PVC Bitumen Tape T5150-59**

## **Usage**

T5150-59 PVC modified bitumen adhesive anti corrosion protection tape, generally for buried medium to large diameter steel or ductile iron pipes, girth welds, bends and fittings, or where the soil stress is moderate.

### **Characteristics**

- Extremely tough PVC backing,
  Excellent resistance to impact
- Medium duty bitumen adhesive ensures excellent adhesion and high shear resistance.
- Release liner, which should be discarded during application, is wider than tape to prevent from contamination
- Resistance to Acid and alkali
- Flexible, Non cracking and non absorbent to moisture
- Easy & Flexible to apply

## **Surface Preparation**

Remove any dirt, oil, grease, rust by suitable methods. Remove any metal burrs or weld spatter. The minimum requirement for surface preparation of pipe /steel surface is by mechanical/power wire brushing to remove any rust scales. Grit blasting can also be done in heavily contaminated areas.

# **Priming**

Primer should be compatible with T5000 PVC bitumen coating.

#### **DATA SHEET\***

| PROPERTY                  | TEST<br>METHOD | UNIT | DATA        |
|---------------------------|----------------|------|-------------|
| Backing Colour            | -              | -    | Black /Blue |
| Backing Thickness         | ASTM D1000     | mm   | 0.75        |
| Adhesive Thickness        | ASTM D1000     | mm   | 0.75        |
| Total Thickness           | ASTM D1000     | mm   | 1.50        |
| Elongation                | ASTM D1000     | %    | 300         |
| Tape Strength             | ASTM D1000     | N/mm | 15          |
| Modulus (50% ext.)        | ASTM D1000     | N/mm | 7.5         |
| Tear Strength             | ASTM D1004     | N    | 50          |
| Adhesion (180°peel/24hrs) |                |      |             |
| To Primed Steel           | ASTM D1000     | N/mm | 3           |
| To Self                   | ASTM D1000     | N/mm | 3           |
| Impact Resistance         |                |      |             |
| (Two Layers)              | ASTM G14       | Nm   | 12          |
| Dielectric Strength       | ASTM D1000     | KV   | 35          |
| Insulation Resistance     | ASTM D257      | Ohm  | $10^{12}$   |
| Cathodic Disbondment      |                |      |             |
| Resistance                | ASTM G8        | mm   | 8           |
| Water Vapour              |                |      |             |
| Transmission (24hrs)      | ASTM E96       | g/m² | 0.35        |
| Water Absorption          | ASTM D570      | .%   | 0.15        |
| Temperature Range         |                |      |             |
| Wrapping                  | -              | °C   | +5 to+50    |
| Temperature Range         |                |      |             |
| In Service                |                | °C   | -20 to+60   |
| Core Size#                | 76mm           |      |             |
| Roll Width#               | 100-325mm      |      |             |
| Roll Length#              | 12-60m         |      |             |

<sup>\*</sup> Note: Above technical value has  $\pm$  5% tolerance

Stir the contents of the primer for 1-2 minutes to remove any sediment. Apply the primer with a brush or roller evenly to ensure complete sealing of all small undulations and imperfections.

<sup>#</sup>Other requirements to special order

## **Wrapping**

Suitable for applied by hand or by machine on site/ in situ or in a workshop.

To protect the metal structures from the environment the tapes must cover the entire surface.

Wrapping should not commence until the primed surface has become touch dry. Apply suitable width strips of tape or molding compound along the weld bends or uneven suface and press firmly. Peel back 150mm to 300 mm of the release film and apply the tape, adhesive side, to the primed surface. The angle of the tape mush be such as to produce specified overlap. Apply only sufficient tension to ensure good conformation avoiding air pockets and bridging. Ensure end lap area of at least 150mm when splicing the tapes.

## Storage and Shelf life

PVC bitumen tape should be stored under cover, out of direct sunlight and protect from extreme temperatures. Storage area should be cool, dry, well ventilated and regularly monitored for temperature and major sources of heat. Ambient temperature inside storage areas should be always be less than  $30^{\circ}$ C. Recommended storage temperature is between +5°C to +30°C. In tropical climates the product must be stored in an air-conditioned environment. Shelf-life is up to 12 month when stored as per recommended storage conditions.

## **Material Health and Safety Data**

See relevant Material Health and Safety Data Sheet

# **Equation for Anti Corrosion Protection Requirements**

(Width of Coating in inches) × (Area of pipe in square feet)\*

- -----=Squares \*\*of Coating Required (Width of coating in inches-Overlap in inches) ×100
- \*Area of pipe in square feet=(Diameter in inches)/12×3.1416×(Length in feet)
- \*\*One square=One hundred square feet=9.29 square meters

(Width of Coating in mm) ×(Area of pipe in square meter)\*

- -----=Square meter of Coating Required (Width of coating in mm-Overlap in mm)
- \*Area of pipe in square meter= (Diameter in mm)/1000×3.1416×(Length in meter)



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