



CHASE CORPORATION
Construction Products Group

TAPECOAT / ROYSTON
PRODUCT DATA

Technical Data

Color:	Tan
Thickness:	60 mils (1.52 mm) min.
Widths:	2" (50 mm) 4" (101mm) and 6" (152 mm)
Bacteria resistance:	Excellent
Weight per square:	25 lb. (11.3 kg)
Low temperature flex:	Excellent
Shelf life:	Rotate Stock yearly.
Recommended for use with:	Coal tar, polyethylene, polypropylene, epoxy and urethane plant coatings, also for use on wood and concrete.

Meets Standards: ANSI/AWWA C 217 Tests: ASTM D-1737

TC[®] ENVIROTAP[®]

Flexible and moldable petrolatum based protective coating in tape form

THE TAPECOAT COMPANY

P.O. Box 631, Evanston, Illinois 60204-0631, USA
1527 Lyons Street, Evanston, Illinois 60201, USA
Telephone: 847-866-8500
Fax: 847-866-8596

Basic Use

The TC Envirotape system is a prefabricated, specially formulated corrosion inhibiting coating designed to protect below ground or wet irregular shaped metal surfaces from corrosion. Ideal for valves, flanges, fittings, tie rods, vaults, manholes and tunnels or other areas where continuous moisture levels make normal coating material difficult or impractical to use or apply.

Composition

TC Envirotape consists of a high tensile strength synthetic fabric completely saturated with a specially formulated corrosion inhibiting petrolatum.

Represented By:
SCHRADER CO. SALES, LLC
Ph 425-377-1550
Fx 425-377-0408
info@schraderco.com

Surface Preparation

Surface should be clean. Remove any loose rust, scale, marine growth and other foreign materials.

Priming (optional for underwater applications)

Apply TC Enviroprime II by hand (glove) or mechanical means to assure preferential wetting of the surface above or below the water line to a minimum thickness of 4 mils (.01 mm).

Application

TC Envirotape is wrapped around the irregular shape and hand molded to conform to the shape of the surfaces being coated. Hand molding also has a tendency to evacuate trapped moisture from the coated surface. Where possibly abrasive forces will be present, the finished coating should be overwrapped with Tapecoat Outerwraps.

Technical Service

The Tapecoat Company sales and service representatives are located in all major metropolitan areas throughout the United States and Canada. Tapecoat agents are also strategically positioned around the world. In addition, laboratory facilities and complete technical services are available from the home office in Evanston, Illinois.

NVTAP01