

Poly-Ply Outerwrap



Poly-Ply outerwrap is a multi-layer version of plastic wrap. It helps keep a separation between the tape and the soil.

Description:

Poly-Ply™ Outerwrap consists of three membranes of .5-mil clear, 50-gauge, poly-vinylidene chloride high-cling plastic, wound together as a single sheet. It provides a mechanical and electrical barrier and is flexible enough to conform to irregularly-shaped surfaces. It is inert, will not deteriorate, and is resistant to chemicals and bacteria commonly found in soil.

End Use:

Poly-Ply Outerwrap can be used either as a wrapper directly over cold-applied Temcoat primer/coating or as an outerwrap over petrolatum-based or wax-based wraps, such as Trenton #1 Wax-Tape wrap. Because Poly-Ply is very conformable, it can be used on both straight pipe and irregular metal surfaces, such as T's and couplings.

Negligible

Specifications:

Water absorption:

Color: Clear
Thickness: 1.5 mils
Dielectric strength: 2000 volts/mil

Application Procedures:

When applying Poly-Ply over Temcoat, simply wrap it over a thorough coating of Temcoat, being sure to overwrap by at least 1 inch. Because Poly-Ply adheres to itself, start and end each application with a tight, complete circling of the pipe or fitting, so that the outer layer of Poly-Ply always has a layer of Poly-Ply underneath to stick to securely. When using Poly-Ply as an outerwrap over a wrap, follow the same procedure.

Packaging:

Coreless rolls are packaged in cartons containing 50 square yards per carton.

4" x 50' rolls (27 rolls/carton)

6" x 50' rolls (18 rolls/carton)

9" x 50' rolls (12 rolls/carton)

12" x 50' rolls (9 rolls/carton)

18" and 36" widths available by special order.

Advantages:

- 3-ply composition for extra mechanical strength
- High dielectric strength
- Conforms to irregular shapes
- Composed of inert plastic film that will not deteriorate
- Resistant to chemicals and bacteria
- Conveniently sized roll
- Relatively inexpensive

Estimated Quantity Requirements:

iemcoat	Poly-Ply
Pounds/100 ft.	Square yards/100 ft.
74	18
110	26
152	34
190	42
226	49
	Pounds/100 ft. 74 110 152 190



Corporate Office: 7700 Jackson Road Ann Arbor, MI 48103 USA (734) 424-3600 Fax: (734) 426-5882 trenton@trentoncorp.com

 Houston Office:
 Europe

 1880 S. Dairy Ashford Rd.
 15, rue

 Suite #697
 75008

 Houston, Texas 77077 USA (281) 556-1000
 +33(0)

 Fax: (281) 556-1122
 Fax: +3

 tweber@trentoncorp.com
 europe

European Office: 15, rue Beaujon 75008 Paris France +33(0) 1 42 99 95 78 Fax: +33(0) 1 77 65 62 99 europe@trentoncorp.com

www.trentoncorp.com