PVC PIPE WRAP TAPE (20 MIL)





Physical Properties:

Total Thickness: 20 MIL (0.50mm)

Tensile Strength: 40 lbs./in (70.0 N/10mm)

Elongation at Break: 150%

Adhesion to Steel: 16 oz./in. (1.76 N/10mm)

Adhesion to Backing: 16 oz./in. (1.76 N/10mm)

Dielectric Strength: 1250 Volts/MIL

Temp. Range: -7°C to 80° C

60-15-206: PVC Pipewrap UPC printed 2" x 20 mil x 100'

60-15-209: PVC Pipewrap UPC printed 4" x 20 mil x 100' **60-15-211:** PVC Pipewrap UPC printed 6" x 20 mil x 100'

Description:

Pipewrap tape provides a waterproof barrier to prevent corrosion of ferrous and other metal pipe used in underground applications or anywhere rust and corrosion must be avoided.

UPC approved

Features:

This tape consists of stabilized, plasticized PVC film coated with a non-corrosion pressure-sensitive adhesive. Excellence in moisture resistant and anti-corrosive, outstanding conformability and adhesion to metal and plastic.

The physical and performance properties shown are averages obtained from tests recommended by ASTM D-1000, or our own procedures. A particular roll may vary slightly from these averages and it is recommended that the buyer determine the suitability for his own purposes.

System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	

