

## PIB Medium Voltage Tape with Black Liner

A self-amalgamating, polyisobutylene-based medium voltage tape that maintains a tight insulation build-up for void-free electrical stability and permanent resistance to moisture penetration. For insulating and jacketing of splices on power cables from 600 volts through 46kV. Plymouth's PIB has excellent stretch capabilities that allow fast taping speeds and is compatible with all extruded dielectrical cable insulations.

UPC/Cat.	Dimensions	Pkg	Weight
02038	3/4" x .020 x 33' 19mm x 0,51 x 10m	100/case C	21 lbs 10kg
02039	1" x .020 x 33' 25mm x 0,51 x 10m	80/case C	50 lbs 23kg
02051	1 1/2" x .020 x 33' 38mm x 0,51 x 10m	50/case C	45 lbs 21kg
02092	2" x .020 x 33' 51mm x 0,51 x 10m	40/case C	48 lbs 22kg



## 17 PLYSHIELD® EPR Shielding Tape

A 30-mil (0,76mm) EPR self-amalgamating, conducting tape for shielding high voltage splices and terminations. Use for rebuilding strand shield and insulation shields on high voltage splices and for shielding all types of connections. ASTM-D-4388.

UPC/Cat.	Dimensions	Pkg	Weight
02104	3/4" x .030" x 15' 19mm x 0,76mm x 4,6m	50/case B	13 lbs 6kg



## 15 PLYBRAID Tinned Copper Shielding Tape

A tinned copper mesh-knit shielding with exceptional conformability for replacing metallic shield in shielded cable repair. The two-inch width allows for quicker application and a larger overlap for increased safety in flexible cables.

UPC/Cat.	Dimensions	Pkg	Weight
05415	1" x 15' 25mm x 4,6m	50/case B	7 lbs 3kg
05416	1" x 100' 25mm x 30m	10/case B	9 lbs 4kg
02230	2" x 10' 50 mm x 3 m	40 rolls/case	8 lbs 4kg



## PLYSTRAP® Tinned Copper Ground Braid

A woven tinned copper braid used for grounding high voltage splices and terminations. Also used for shield continuation on splices. Plystrap has current carrying capacity of #9 AWG solid copper.

UPC/Cat.	Dimensions	Pkg	Weight
02711	3/8" x 100' 9mm x 30m	1/case B	4 lbs 2kg