

### 10 PLYSEAL® Insulating Mastic

A self-amalgamating, insulating mastic for insulating and sealing all types of overhead and direct buried electrical connections up to 600 Volts. 10 Plyseal has superior adhesion to metals, cable insulations and jackets with no adverse effect on polymeric conducting shields. For watersealing duct work, cable ends, and all types of splices.

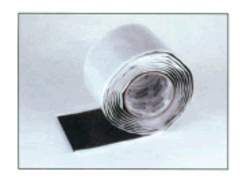
UPC/Cat.	Form	Dimensions		Pkg	Weight
02626	roll	3 3/4" x .125" x 10'	95mm x 3,2mm x 3m	10/case B	31 lbs 14kg
02627	pad	3 3/4" x .125" x 3 3/4"	95mm x 3,2mm x 95mm	10pads/bx, 10 bxs/case	9 lbs 4kg
02628	pad	3 3/4" x .125" x 6 1/2"	95mm x 3,2mm x 165mm	10pads/bx, 10 bxs/case	17 lbs 8kg



# 4000 PLYSEAL®-V Vinyl Reinforced Insulating Mastic

A vinyl backed, insulating mastic for insulating and sealing all types of overhead and direct buried electrical connections up to 1,000 volts. Vinyl backing adds mechanical strength and is UV resistant.

UPC/Cat.	Form	Dimensions		Pkg	Weight
02620	roll	4" x .133" x 10'	102mm x 3,4mm x 3m	10/case B	34 lbs 15kg
02621	pad	4" x .133" x 4"	102mm x 3,4mm x 102mm	10pads/bx, 10 bxs/case	11 lbs 5kg
02622	pad	4" x .133" x 6 1/2"	102mm x 3,4mm x 165mm	10pads/bx, 10 bxs/case	17 lbs 8kg



#### 5000 BUS SEAL EPR-Backed Insulating Mastic

A laminate of W963 Plysafe EPR High Voltage Tape and 10 Plyseal Insulating Mastic in a roll form. A one-pass application of this laminate provides high dielectric strength, instant adhesion and excellent conformability. For insulating and water proofing high voltage bus connectors and conductors. Corrosion protection for junction boxes, bus-duct and cable tray joints. Outer jacket for direct buried high voltage splices. For primary insulation up to 2kV. For bus bar applications, one half lapped layer of 5000 Bus Seal will provide shortage protection up to 15kV and brush protection up to 25kV.

UPC/Cat.	Form	Dimensions	Pkg	Weight
08371	roll	4" x .155" x 10' 102mm x 3,9mm x 3m	10/case B	36 lbs 16kg



### Rubber Mastic (RM) Tapes

A self-bonding mastic tape consisting of an ethylene propylene rubber (EPR) backing, bonded to a tacky, temperature stable, electrical grade mastic. Use for insulating and moisture sealing splices and terminations on solid dielectric cable. Can be wrapped, stretched or molded around irregular shapes for insulation build-up, water sealing, and surface protection. Provides excellent electrical properties, superior adhesion, moisture and chemical resistance. For primary insulation up to 2kV.

UPC/Cat.	Dimensions	Pkg	Weight
02625	2" x .065" x 10' 51mm x 1,65mm x 3m	30/Case B	30 lbs 14kg
02619	1 1/2" x .065" x 10' 38mm x 1,65mm x 3m	40/Case IB	38 lbs 18kg



# Vinyl Mastic (VM) Tapes

A self-fusing mastic compound with an all-weather, premium vinyl backing that can be used for insulating and water sealing electrical connections through 600 volts. Small roll sizes can be stretched and molded around irregular shapes, even in tight locations. Provides excellent electrical properties, superior adhesion, and moisture and chemical resistance. Vinyl backing adds UV protection. Use for insulating overhead and direct buried low voltage connections, motor lead connections, and cable and conduit repair.

UPC/Cat.	Dimensions	Pkg	Weight
02617	3/4" x .025" x 20" 19mm x 0,635mm x 6m	80/Case B	29lbs 13kg
02618	1 1/2" x .025" x 20' 38mm x 0,635mm x 6m	40/Case C	26lbs 11 kg
02609	4" x .050" x 10' 100mm x 1,3mm x 3m	10/Case B	13lbs 6kg