

## 4000 PLYSFAL®-V Vinyl Reinforced Insulating Mastic

Used for encapsulating and sealing sub-surface and overhead cases and auxiliary sleeves, ducts, and cable ends. Excellent for sheath and conduit repairs. Impervious to ozone, fresh water, salt water, and soil chemicals. Vinyl film backing provides mechanical strength and abrasion resistance. Plyseal-V is preferred for cold weather applications.

## 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.

# INSULATING **PROTECTION** SEALING CONFIDENCE





### 4000 PLYSEAL®-V Vinyl Reinforced Insulating Mastic

Cat.	Form	Dimensions	Packaging	Weight
2620	roll	4" x .133" x 10' 100mm x 3,4mm x 3m	10/case B	34 lbs 15 kg
2622	pad	4" x .133" x 6 1/2" 100mm x 3,4mm x 165mm	10 pads/EC, 100/box	17 lbs 8 kg

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

Cat.	Form	Dimensions	Packaging	Weight	
8371	roll	4" x .155" x 10' 102mm x 3,9mm x 3m	10/case B	41 lbs	18.4 kg