

Adhesives · Machinery · Tape

Construction / Seaming Tape

2771-9 UV Resistant Polyethylene Tape

Specifications

Application

- Splicing and holding polyethylene sheeting.
- Moving tape.
- Patching and repairing a variety of surfaces.
- Indoor and outdoor application.
- Holding windshield molding in place when replacing it.

Benefits

- Thick and strong film that conforms well to a variety of surfaces.
- Aggressive adhesive providing a very high holding power even to irregular surfaces.
- Water and moisture resistant.
- Polyethylene film treated to resist UV.

BackingPolyethylene filmAdhesiveSynthetic rubberTotal Thickness0.23 mm ● 9.0 mil

Adhesion 76 N/100 mm • 75 oz/in Tensile Strength 438 N/100 mm • 25 lb/in

Elongation 110%

Application

5 °C - 50 °C • 41 °F - 122 °F

Temperature Temperature

80 °C • 176 °F for 30 minutes

Resistance

Color Blue, Clear, White

N.B. Specifications quoted are averages only and may vary within industry tolerances.

The final user must assure product suitability for the application and assumes all risks and liabilities.