PRO® 931 Single Coated Polyethylene Tape



Technical Data Sheet

Pro® 931 is a heavy-duty, polyethylene film, single coated with a synthetic rubber pressure sensitive adhesive.

Features & Benefits:

Provides a water tight seal and humidity resistance in a range of weather conditions

Low residue aggressive adhesive allowing material to be repositioned

Bonds well to most surfaces over a wide temperature range

Serrated edge option facilitates easy tear by hand

Higher tack with excellent bond strength

Increased thickness for additional durability

Good conformability for application to rough or irregular surfaces

This professional grade product is also formulated to meet the FR requirements of both NFPA 701 and ASTM E84 standards.

Technical Data:

- ⇒ Backing: Polyethylene film
- ⇒ Adhesive: Synthetic rubber
- \Rightarrow Total Thickness: 9.0 mils
- ⇒ Adhesive Thickness: 3.5 mils
- ⇒ Tensile Strength: 22 lbs./inch
- ⇒ Peel Adhesion: 85 oz./inch
- \Rightarrow Elongation: 100%
- ⇒ Operating Temperature Range: 32°F-160°F
- ⇒ Color: White
- ⇒ Passes the flame retardant requirements of the National Fire Protection Association (NFPA) 701 standard.
- \Rightarrow Conforms to the ASTM buildings materials fire test E84 Class 1 or A rating.

Application:

Pro® 931 common applications include agricultural general purpose repair and protection, Wire identification, High durability surface protection, Polyethylene splicing. General industrial masking, bundling, splicing and repair applications. All-purpose waterproof sealing applications.

ISO 9001 Certified



621 Route One South. North Brunswick, NJ 08902
Toll Free #1-800-345-0234
sales@protapes.com