

#146 FR Product Data Sheet

Single Coated Polyethylene Tape – Fire Retardant

DESCRIPTION

146 FR is an 8 mil conformable, polyethylene film tape, coated with a synthetic rubber pressure sensitive adhesive. Designed to meet the fire test requirements of **NFPA 701 standard and ASTM E84** for improved fire retardancy.

APPLICATIONS

- · Temporary masking and sealing in safety critical environments
- Hanging, sealing, seaming, and patching of Polyethylene sheeting and heavy duty tarpaulins
- Protection of a range of materials and surfaces
- Multi-purpose sealing, bonding, and repair within disaster recovery operations
- General masking applications where fire safety and identification is a concern

PRODUCT BENEFITS

- Provides a high visibility approved product for FR applications, with unique red stripe appearance allowing ease of identification on site
- Aggressive adhesive for superior bonding to a range of substrates
- Strong and durable for heavy duty protection
- Premium rubber based adhesive formulation allows for clean and easy removal after temporary use
- Bonds well to different surfaces over a wide temperature range
- Available with a straight or serrated edge option for easier tear or straight line application
- Provides a gater tight s4eal

The physical and performance characteristics shown are averages obtained from tests recommended by ASTM, government agencies or our own procedures. A particular roll may vary slightly from these averages and it is recommended that the purchaser determine the suitability for his own purpose.

13221 Byrd Drive, Odessa, FL 33556 • Tel# 800-999-2218 • Fax# 813-920-2272