

FLAME RETARDANT POLYETHYLENE TAPE

IPG's PEFR polyethylene tape is a heavy-duty tape ideal for shipyards, construction sites, healthcare facilities, institutional buildings and laboratories where flame retardant materials are required to add a critical layer of security of fire protection. It is ideal for use in abatement, surface protection, marine and heavy equipment preservation and long-term storage. PEFR's aggressive rubber adhesive is formulated to create a conformable water tight seal and provide an additional layer of fire and flame resistance and is ideal for use with flame retardant films, surface protection and textiles.

FEATURES & BENEFITS

- PEFR is tested in accordance to ASTM E 84 (UL 723) meeting Class A and Type 1 ratings, and meets NFPA 701 standards
- High tack adhesive forms an immediate bond to PE sheeting with minimal pressure required
- Excellent shear strength
- Low permeability (0.10 US Perms) its moisture and solvent resistance deliver excellent results in a variety of environmental conditions
- Flame retardant tape adds a layer of security in applications and markets that require fire protection
- Aggressive adhesive for superior bonding to a range of substrates over a wide temperature range
- Strong, durable and conformable for heavy duty protection that can provide a water tight seal
- Premium rubber-based adhesive formulation allows product to be repositioned and allows clean and easy removal from many surfaces after temporary use

©2024 IPG® • PEFR SS • 072324



888-898-7834 | itape.com

PRODUCT ATTRIBUTES

Style	Backing	Adhesive	Thickness mils (mm)	Adhesion to Steel	Tensile Strength lbs/in (N/25mm)	Application Temp. Range	Operating Temp. Range	Color
			mils (mm)	02/in (N/25mm)	IDS/In (IN/25mm)			
PEFR	PE film	Synthetic Rubber	7.0 (0.178)	75 (20.5)	21 (92)	+45°F to +120°F (+7°C ~ +49°C)		White, Clear

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.

PRODUCT APPLICATIONS

- Heavy duty repair, remodel, and remediation applications for marine, shipyard, manufacturing environments and more where FR materials are required
- Seaming FR surface protection board. Ideal for seaming temporary enclosures and scaffold surrounds.
- Seal, seam, patch, hanging and repair heavier flame retardant plastic sheeting materials
- Temporary masking and sealing in safety critical environments
- General masking applications where fire safety and identification is a concern
- Acts as a barrier between the flame and the combustible core/insulation within a cable construction
- The perfect option for affixing to other fire retardant materials in specified or high safety critical environments

MARKETS

- Marine
- Restoration and remediation
- Shipyards
- Institutional abatement (schools and hospitals)
- Construction surface protection



