

POLYKEN®

A Berry Global Brand

VERSATILE CONTAINMENT AND ABATEMENT PE FILM TAPES

Our line of Polyken polyethylene film tapes are engineered to perform with quality you can depend on.

Our 700 series lineup of tapes works to secure containment and abatement projects; and, our durable, heavy-duty 800 series is ideal for permanent and underlayment applications. You can trust our products to meet the high-performance standards that your ground- or high-level projects demand.

Polyken reliable 700 series tapes and complex 800 series tapes are premium seal, seam, and secure solutions.



- Hang, patch, and splice polyethylene sheeting with minimal pressure required.
- Secure containment and abatement surroundings, remodeling projects, shipyard manufacturing, and scaffold surrounds.
- Seal shrink-wrap materials for equipment storage with solvent-resistant adhesive.
- Patch, repair, wrap, and wire hold-down—even on difficult surfaces.
- Seaming tape for vapor barrier and concrete underlayment.
- Bundle carpet, seal waste disposal bags, and secure heavy-duty materials.
- Repositionable and clean removable from many surfaces.

BOND

POLYKEN PE FILM TAPES

Made in a variety of colors, our tapes are ideal for organization and color-coding. Pinked/serrated or straight-edge available. Options are also available with UV additives for extended outdoor use.



Product Family	Product	Applications	Meets NFPA 701	Tested in Accordance with ASTM E84
Multipurpose	757	Containment & Abatement	✓	✓
	758	Containment & Abatement	✓	✓
	759	Containment & Abatement	✓	✓
UV Additive for Extended Outdoor Use	767UV	Containment & Abatement	✓	✓
	769UV	Containment & Abatement	✓	✓
Heavy-Duty	857	Concrete Underlayment		
	859	Concrete Underlayment		

Ask for Polyken 757, 758, and 759 to meet National Fire Protection Association (NFPA) Standard 701 and ASTM E84—both widely used and well-regarded standards for textiles and the assembly of architectural fabrics.



NFPA 701 certification means our product is tested against flame propagation and specified fire conditions, and is measured for ignition resistance after exposure to flame for 12 seconds. If specific criteria for flame, char length, and flaming residue are met, a fabric passes the NFPA 701 test.



Used by manufacturers in the building materials and HVAC industries, ASTM E84 certification ensures that adhesives have been tested for flame spread and burning behavior. While not required by building code for interior finishes, testing is required in order for a product to be in accordance with ASTM E84 compliancy.

For your toughest jobs, you can trust Polyken.

We believe in delivering high-quality, reliable adhesives that ensure the best in performance and protection of your project. As a Vybond brand, Polyken provides elevated products through our portfolio of NFPA 701 and ASTM E84 compliant film tapes.

To request samples or learn more, contact your sales representative.