3M Polyester Film Tape 850

Product Description	3M [™] Polyester Film Tape 850 can generally be used for splicing and applications where chemical resistance and/or clean removal is necessary. The silver backing is a transparent polyester with a thin layer of aluminum.				
Product Construction	Backing	Adhesive	Color		Standard Roll Lengt
	Polyester	Acrylic (transpar	ent) Transparen Black, Whit		72 yds. (66 m)
Typical Physical Properties			nformation and data d not be used for spec		nsidered representativ poses. ASTM Test Methc
	or typi Adhesion to S	ical only and shoul	d not be used for spectrum of the spectrum of	cification pur	D-3330
	or typi Adhesion to S Si	ical only and shoul Gteel: ilver:	d not be used for spec 30 oz./in. width (33 f 42 oz./in. width (46 f	cification pur N/100 mm) N/100 mm)	poses. ASTM Test Metho D-3330 D-3330
	or typi Adhesion to S	ical only and shoul Steel: ilver: gth at Break:	d not be used for spectrum of the spectrum of	cification pur N/100 mm) N/100 mm)	D-3330
	or typi Adhesion to S Si Tensile Streng	ical only and shoul Gteel: ilver: gth at Break: Break:	30 oz./in. width (33 I 42 oz./in. width (46 N 28 lbs./in. width (491	cification pur N/100 mm) N/100 mm)	Proses. ASTM Test Metho D-3330 D-3330 D-3759
	or typi Adhesion to S Si Tensile Streng Elongation at	ical only and shoul Steel: ilver: gth at Break: Break: kness:	d not be used for spect 30 oz./in. width (33 l 42 oz./in. width (46 l 28 lbs./in. width (491 120%	cification pur N/100 mm) N/100 mm)	ASTM Test Metho D-3330 D-3330 D-3759 D-3759
	or typi Adhesion to S Si Tensile Streng Elongation at Backing Thick Total Tape Th	ical only and shoul Steel: ilver: gth at Break: Break: kness:	d not be used for spect 30 oz./in. width (33 I 42 oz./in. width (46 N 28 lbs./in. width (491 120% 0.9 mil (0.02 mm)	cification pur N/100 mm) N/100 mm) 1 N/100 mm)	ASTM Test Method D-3330 D-3330 D-3330 D-3759 D-3759 D-3652
	or typi Adhesion to S Si Tensile Streng Elongation at Backing Thick Total Tape Th	ical only and shoul Gteel: ilver: gth at Break: Break: kness: ickness:	d not be used for spect 30 oz./in. width (33 H 42 oz./in. width (46 H 28 lbs./in. width (49 H 120% 0.9 mil (0.02 mm) 1.9 mils (0.05 mm) 1.6 gms. H ₂ O/100 sq	n/100 mm) N/100 mm) N/100 mm) N/100 mm)	ASTM Test Metho D-3330 D-3330 D-3759 D-3759 D-3652 D-3652

Features

- Prolonged exposure to sunlight or hot caustics will cause backing to become brittle and lose tensile strength.
- Thin, high strength polyester film helps reduce failures due to breakage while meeting low caliper requirements.
- Chemical and solvent resistance to help reduce rejects produced from chemical and solvent attack.
- Abrasion resistant to help protect surface from abrasion and rough handling.

3M[™] Polyester Film Tape 850

Application Ideas	Transparent, Red, Black, White:	 Silver: Post splicing movie film. Deflect flagging where reflective sensing is required. Decorative striping and die cutting. 			
	• Splicing and web defect marking.				
	• Sealing, labeling and protecting.				
	• Positive film striping (transparent).				
	• Decorative edging.				
	• Tape hinge.	• Decorative edging.			
Storage	Store under normal conditions of 60° to 80°F (16° to 21°C) and 40 to 50% R.H. in the original carton.				
Shelf Life	To obtain best performance, use this product within 18 months from date of manufacture.				
Technical Information	The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.				
Product Use	Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.				
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	ISO 90	101#2008			

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001:2008 standards.



Industrial Adhesives and Tapes Division

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