3M

Co-Extruded Multi-Polymer Protective Tapes

2A25 • 2A26 • 2A29 (Clear)

Product Description	3M TM Co-Extruded Multi-Polymer Protective Tapes 2A25, 2A26 and 2A29 medium-tack adhesive system to help provide temporary protection for a va surface protection applications.				
Product Construction	Backing	Adhesive	Colors	Standard Roll Size	
	Multi-polymer*	Acrylic		48 in. (1200 mm), 60 in. (1500 mm), 72 in. (1800 mm) x 1000 ft. (304.8 m to 5000 ft. (1524 m)	
Typical Physical	*Resins used in the co **Contact your local 3M Note: The following	l representative for	additional informa	tion on colors.	ed representativ
	**Contact your local 3M Note: The following	technical inform	nation and datast	tion on colors. Should be considered ification purposes.	-
Typical Physical Properties	**Contact your local 3M Note: The following	representative for	nation and datast	tion on colors. Should be considered ification purposes.	ed representativ STM Test Metho D-3330
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	**Contact your local 3M Note: The following or typical only Adhesion to Steel: (oz./in. width) Tack Level: Tensile Strength:	technical information and should not Nominal Resultance 3M tape 2A25 6 Moderate	nation and data state used for specialts 3M tape 2A26 9 Moderate	should be considered ification purposes. AS 3M tape 2A29 10	D-3330

Features

- Medium-tack adhesive which will not lift during forming to help save money on reworks.
- Acrylic adhesive is non-corrosive, non-staining with stable performance and clean removal to help reduce labor costs.
- Heat resistance to withstand temperatures up to 160°F (71°C), approximately 30°F higher than conventional 3-mil LDPE tapes to help reduce reworks.
- Enhanced conformability to products which are subjected to severe forming or fabrication to help reduce reworks.
- Increased break strength for easier removability without tearing or slivering to help reduce labor costs.

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Application Ideas	Automotive – urethane moldings, trim fascias and bumpers.			
Application fueas	 Metals – aluminum: mill finish sheets and coils, skin quality and painted aluminum extrusions; stainless steel: 304 #3 finish. 			
	 Architectural Panels and Garage Doors – embossed painted-gloss. 			
	• General – decorative laminates.			
Application Techniques	For optimum performance, these tapes should be applied and removed at a temperature not less than 60°F (16°C) and avoid prolonged exposure to direct UV sunlight which may affect the performance of the tape.			
Storage	Store under normal conditions of 60° to 80° F (16° to 27° C) and 40 to 60% R.H. in the original carton.			
Shelf Life	To obtain best performance, use these products within 12 months from date of manufacture.			

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For Additional Information

To request additional product information or to arrange for sales assistance, call toll free 1-800-241-2031 or 828-465-3053. Address correspondence to: 3M/PolyMask, 500 Thornburg Dr., P.O. Box 309, Conover, NC 28613. Our fax number is 1-800-672-3038 or 828-465-2404.

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ISO 9001:2000

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