3M Aluminum Foil Tape 2C120

	with a cold weather s	olvent acrylic pre	essure sensitive a	dhesive.	
Product Construction	Backing Ad	nesive Color	Liner	Standard Roll Length	
	Aluminum Foil Ac	ylic Natura Alumin		50 yds (45.7 m)	
Features	Bonds and seals aExcels in demand				
	 Conforms well to curved and irregular surfaces 				
	 Specifically designed for cold weather conditions 				
	Hand tearable				
Physical	Note: The following technic and should not be us	ed for specification pu	poses.		
Physical	Note: The following technic and should not be us	ed for specification pur	rposes. Typical Value (M	etric) Test Method	
Physical	Note: The following technic and should not be us Test Total Tape Thickness	ed for specification pur Typical Value 3.4 mils	poses. Typical Value (M 0.09 mm	etric) Test Method ASTM-D365	
Physical	Note: The following technic and should not be us Test Total Tape Thickness Backing Thickness	ed for specification pur Typical Value 3.4 mils 1.8 mils	rposes. Typical Value (M 0.09 mm 0.05 mm	etric) Test Method ASTM-D365 ASTM-D365	
Physical	Note: The following technic and should not be us Test Total Tape Thickness Backing Thickness Peel Adhesion	ed for specification pur Typical Value 3.4 mils 1.8 mils 45 oz/in	Typical Value (M 0.09 mm 0.05 mm 13 N/25 mm	etric) Test Method ASTM-D365 ASTM-D365 ASTM-D333	
Typical Physical Properties	Note: The following technic and should not be us Test Total Tape Thickness Backing Thickness	ed for specification pur Typical Value 3.4 mils 1.8 mils	rposes. Typical Value (M 0.09 mm 0.05 mm	etric) Test Method ASTM-D365 ASTM-D365 ASTM-D333 ASTM-D375 ASTM-D375	
Physical	Note: The following technic and should not be us Test Total Tape Thickness Backing Thickness Peel Adhesion Tensile Strength Elongation	ed for specification pur Typical Value 3.4 mils 1.8 mils 45 oz/in 21lb/in 8%	rposes. Typical Value (M 0.09 mm 0.05 mm 13 N/25 mm 95 N/25 mm 8%	etric) Test Method ASTM-D365 ASTM-D365 ASTM-D333 ASTM-D375 ASTM-D375	
Physical	Note: The following technic and should not be us Test Total Tape Thickness Backing Thickness Peel Adhesion Tensile Strength Elongation	ed for specification pur Typical Value 3.4 mils 1.8 mils 45 oz/in 21lb/in 8%	rposes. Typical Value (M 0.09 mm 0.05 mm 13 N/25 mm 95 N/25 mm 8%	etric) Test Method ASTM-D365 ASTM-D365 ASTM-D333 ASTM-D375 ASTM-D375	

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Storage	Store in a clean, dry place. Temperature of 40-80°F (4-26°C) and 40-50% relative humidity are recommended.
Shelf Life	To obtain best performance, use this product within 24 months from date of manufacture
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	ISO 9001
	This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001 standards.

