## **3M**

## **Cleanroom Very High-Tack Tape** 1254

	Adhesive Rubber resin	Color Transparent		2 in. x 36 yds.	
Note: The fo	Rubber resin	Transparent			
			3/4 in., 1 in., 2 in. x 36 yds. (19 mm, 25 mm, 50 mm x 33 r		
Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.  ASTM Test Metho					
Adhesion to: Stainless steel Polypropylene Polyethylene		145 oz./in. (160 N/100 mm) 110 oz./in. (120 N/100 mm) 60 oz./in. (65 N/100 mm)		D-3330	
Tensile Strength at Break:		43 lbs./in. (75	43 lbs./in. (754 N/100 mm)		
Elongation at Break:		120%		D-3759	
Tape Thickness:		4.1 mils (0.10	mm)	D-3652	
Outgassing by Headspace GC Analysis Total outgassing			nt	D-4526 <sup>2</sup>	
<sup>1</sup> Outgassing = Dynamic headspace analysis of volatile components collected during a 4 hour @ 80°C heat cycle using a Hewlett-Packard Model 5890 Series II gas chromatograph coupled with a Hewlett-Packard Model 5989B mass spectrometer. <sup>2</sup> ASTM test method modified per footnote #1 above.					
Product is converted, cleaned, and packaged in cleanroom.					
• Rolls are wound onto plastic cores and bagged with Class 100 clean film.					
• Application temperature: 16° to 40°F (-9° to 4°C).					
	Stainless Polyprop Polyethy Tensile Streng Elongation at Tape Thickner Outgassing by Total out  1 Outgassing = I heat cycle usir Packard Mode 2 ASTM test me  • Product is • Rolls are v • Application	Stainless steel Polypropylene Polyethylene Tensile Strength at Break: Elongation at Break: Tape Thickness: Outgassing by Headspace GC Analysis Total outgassing Outgassing = Dynamic headspace analysis heat cycle using a Hewlett-Packard Model 5 Packard Model 5989B mass spectrometer.  2ASTM test method modified per footnote #1  • Product is converted, cleaned, and • Rolls are wound onto plastic core • Application temperature: 16° to 4  • Joining, sealing, repairing, holding	Stainless steel Polypropylene Polyethylene P	Stainless steel Polypropylene Polypropylene Polyethylene	

• General cleanroom construction and maintenance.

## 3M<sup>™</sup> Cleanroom Very High-Tack Tape

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<b>Key Attributes</b>	Features	Advantages	Benefits			
	Polyester backing	Abrasion, chemical and thermal resistant	Resists failure and reduce contamination			
		High strength	Broad range of difficult applications			
	Rubber resin adhesive	Aggressive adhesion	Adhere well to many difficult-to-stick-to surfaces			
		Short-term clean removal from many surfaces (testing recommended)	No adhesive transfer reduced rework			
Storage	Store at 60° to 80°F (15° to 27°C) and 40 to 50% relative humidity					
Shelf Life	To obtain best performance, use this product within 18 months from date of manufacture.					
For Additional Information	To request additional product information or to arrange for sales assistance, call toll free 1-800-251-8634. Address correspondence to: 3M Electronics Markets Materials Division, Building 21-1W-10, 900 Bush Avenue, St. Paul, MN 55144-1000. Our fax number is 651-778-4244 or 1-877-369-2923. In Canada, phone: 1-800-634-3577. In Puerto Rico, phone: 1-787-750-3000. In Mexico, phone: 52-70-04-00.					
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