3M

Low Static Polyimide Film Tape 5419

Product Description	A translucent, polyimide film-backed silicone adhesive tape with unique and extremely low electrostatic discharge properties. For gold tab protection durin soldering of printed circuit boards.				
Typical Physical Properties and Performance Characteristics	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.				
	Construction Realization Online Onl			Otan dand Dall Langith	
	Backing Polyimide	Adhesive Silicone	Color Gold	Standard Roll Length 36 yds. (33 m)	
	Folylifilde	Silicone	Gold	30 yus. (33 III)	A OTNA T4 NA-41
					ASTM Test Method
	Adhesion to Steel:		20 oz./in width (22N/100 mm)		D-3330
	Tensile Strength:		33 lbs./in. width (578 N/100 mm)		D-3759
	Elongation at Break:		60%		D-3759
	Backing Thickness:		1 mil (.03 mm)		D-3652
	Total Tape Thickness:		2.7 mils (.07 mm)		D-3652
	Temperature Use Range:		-100°F. to +500°F. (-73°C. to +260°C.)		
	Dielectric Strength:		7000 volts		
	Insulation Resistance:		>1*106 ohms		
	Static Charge:		(measured @ 50 ESD controlled	0% RH, 70° in an environment)	
	Removal from roll:		<150 volts		
	Removal from PWB:		<50 volts		
General Information	electrostat polyimide damage bo without an	ic discharge at tapes can typicard mounted any of the typicard	unwind and ren cally generate or electronic compo	ogy that results in extrem noval from the PWB. Conver 10,000 volts during uponents. 5419 tape overconconventional "anti static" ness).	nventional se which can mes this problem

film are less affected than polyester.

excellent release surface at elevated temperatures.

• At room temperature the properties of polyimide and polyester film are similar. However, as the temperature increases or decreases, the properties of the polyimide

• Polyimide film does not soften at elevated temperatures, thus, the film provides an

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Application Ideas

- Mask for printed circuit boards during wave solder or solder dip process.
- Used as release surface in fabrication of parts cured at elevated temperatures.

Features	Advantages	Benefits	
Polyimide film	• Dimensionally stable at high temperatures.	 Helps promote high productivity. 	
	 Flame retardant and chemical resistant. 	• Protects surfaces, helping reduce replacement.	
Silicone adhesive	 High temperature performance reduces adhesive transfer. 	 Helps promote high productivity. 	
• Low static	 Virtually eliminates circuit board degradation due to electrostatic discharge. 	 Reduces costly board waste due to component failure. 	

For Additional Information

To request additional product information or to arrange for sales assistance, call toll free 1-800-227-5085. Address correspondence to: 3M Industrial Tape and Specialties Division, 3M Center, Building 220-8E-04, St. Paul, MN 55144-1000. Our fax number is 612-733-9175. In Canada, phone: 1-519-451-2500. In Puerto Rico, phone: 1-809-750-3000. In Mexico, phone: 5-728-0400.

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