

Product Data Sheet

Updated : March 1996 Supersedes : November 1993

Product Description

A translucent polyimide film backed silicone adhesive tape with unique and extremely low electrostatic discharge properties for gold edge protection during wave soldering of printed circuit boards.

Physical Properties Not for specification purposes

Adhesive Type	Silicone	
Backing	Polyimide	
Thickness (ASTM D-3652)	70 μm	
Backing Thickness	30 μm	
Tape Colour	Gold	
Shelf Life	12 months from date of despatch by 3M when stored in the original carton at 21°C (70°F) & 50 % Relative Humidity	

Performance Characteristics Not for appointed by purpose

Not for specification purposes

Adhesion to Stainless Steel ASTM D-3330	2.2 N/10mm	
Tensile Strength ASTM D-3759	577.8 N/10mm	
Elongation at Break ASTM D-3759	60 %	
Temperature Range Maximum Minimum	260 °C -73 °C	
Dielectric Strength	7000 volts	
Insulation Resistance	>1*10 ⁶ ohms	

Date: March 1996 5419 Low Static Polyimide

Film Tape

Performance Characteristics	Static Charge	(Measured at 50% RH, 21° in an ESD Controlled Environment.	
Not for specification purposes	Removal from roll		
	Removal from PCB	< 50 volts	
Additional Product Information	5419 tape employs a proprietary technology that results in extremely low electrostatic discharge at unwind and removal from the PCB. Conventional polyimide tapes can typically generate over 10,000 volts during use which can damage board mounted electronic components.	5419 tape overcomes this problem without any of the typical drawbacks of conventional "anti-static" or "static-free" tapes (e.g. variable adhesion and opaqueness). At room temperature the properties of polyimide and polyester film are similar.	However, as the temperature increases or decreases, to properties of the polyimide film are less affected than polyester. Polyimide film does not soften at elevated temperatures, thus, the film provides an excellent release surface at elevated temperatures.
Application Techniques	Best results are attained when applied to a clean, dry and non dusty surface above 0°C.	To improve adhesion ensure firm and even application pressure is applied.	
Applications	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.	Protect surfaces, helping reduce replacement.
	Silicone Adhesive	High temperature performance reduces adhesive transfer.	Helps promote high productivity.
	Low Static	Virtually eliminates circuit board	Reduces costly board waste due

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Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications.

discharge.

This is because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.



Specialty Tapes & Adhesives

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degradation due to electrostatic

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