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530-55 Mil Polyimide Film Tape



The Decker 530-5 is a thin strong polyimide film tape coated with a high performance silicone adhesive that has superior temperature resistance.

FEATURE

- Applications: widely used to protect gold contact fingers on printed circuit boards during wave solder applications; insulation for electrical coils, transformers, motor and other electrical components
- Continually performs in temperatures up to 500°F
- · High dielectric strength
- RoHs Compliant



TECHNICAL DATA (Average Values)

Total Thickness	6.5 Mils
Backing	HN Polyimide Film
Adhesive	Silicone
Tensile	98 lbs/in
Adhesion	25 oz/in
Elongation	65%
Temperature	-100°F to 500°F
Color	Amber
Federal Spec.	Mil-P-46112B/ASTM D 5213, Type 1, Item A

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