

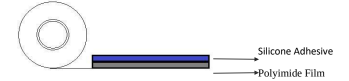


NON ESD KAPTAN TAPE (80 Mic)

Polyimide Tape With Silicon Adhesive

Polyimide film coated with high temperature resistant silicone pressure sensitive adhesive. Agreesive adhesion, high temperature resistance, good protection. Applicable to printed circuit board (PCB) and protecting to gold fingers and all kinds of insulation in wave soldering tin stove.

Composition



♦ Feature

- Polyimide film as carrier, high temperature resistance, good insulation performance;
- Silicone pressure sensitive adhesive, good high temperature resistant;
- Surface protection without adhesive residue.

♦ Application

- ♦ Protection for PCB
- Sticking during SMT process;
- ♦ Cable insulation.



Product Data Sheet

NON ESD KAPTAN TAPE (80 Mic)

♦ Performance Parameter

Article	Parameter
Type of Adhesive	Silicone
Total Tape Thickness/mic	80
Backing Thickness/mic	50
Carrier	Polyimide Film
Adhesion Strength/N/25mm	≥4.5
Initial Tack/mm	<30
Holding Power/h	≥48
Temperature Resistance	260°C
Insulating Voltage/KV	≥6.0
Jumbo Roll Size	500mm X 1500m,
Log Roll Size	500mm x 66m, 500mm x 33m,