

5/6/8/10/12/15 / 20MM x 30M brown high temperature resistant polyimide tape for electrical tasks / grills / powder coating



I

Ideal for high-temperature masking, Kapton tapes can be used to protect printed circuit boards during soldering, as release surfaces during high-temperature fabrication, and for electrical insulation on transformers, motors, coils, and more. Made with extremely strong polyimide film, Kapton tapes demonstrate superior resistance to tears, abrasions, acids, oils, solvents, age stains, and water.

The adhesive is pressure-sensitive, which offers a clean, residue-free removal, and is designed to thermoset, which provides stronger adhesion.

- [Application](#)

- Mask for printed circuit boards during wave solder or solder dip process.
- Masking contacts during spray painting, powder coating & solder coating.
- Bundling of transformer, motor, battery & electronic components for insulation purpose.

CKCT INNER



CKCT INNER



CKCT INNER



CKCT INNER



CKCT INNER



CKCT INNER

