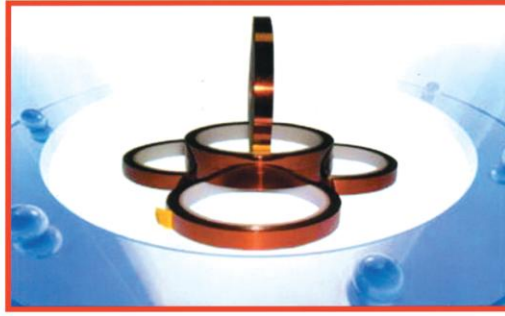


## Polyimide tapes



Product	Backing substrate	Total thickness (MM)	Adhesion G/25MM	Color	Temperature range(°C)	Dielectric breakdown (V)	Length (M)
Polyimide tape	Polyimide film	0.06	750	amber	400	8000	33

Properties and application: insulation class of this product is Class H. It can resist high temperature, alkali and radiation as well as radiation. It is mostly used in high-grade electronic components for insulation. Also it can tighten the positive and negative pole lugs on lithium batteries and protect golden fingers in tin-spraying of PCBs.

### Tapes for circuit boards

### Double-coated conductive tapes

### Anti-static adhesive tapes



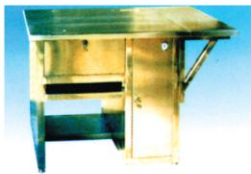
Product	Backing substrate	Total thickness (MM)	Adhesion G/25MM	Color	Temperature range(°C)	Dielectric breakdown (V)	Length (M)
Tin-spraying tape	Creped paper	0.18	750	Red/white	280		33
High-temperature creped paper	High-temperature cotton paper	0.10	780	Rice white	260		50
Polyimide tape	Polyimide film	0.06	850	Amber	400	8000	33
Tapes for electroplating	PET	0.06-0.10	900	Green/ transparent	200		33/66
Double-coated conductive tape	None	0.05	1200	Transparent	150		50/100
Double-coated high-adhesion tape	synthetic paper	0.15	1500	Yellow	100		20
High-temperature double-coated tape	PET	0.18	1300	Transparent	280	3000	55

Application : PCB adhesive tapes are used for protecting circuit boards ; double-coated adhesive tapes are used for tightening and insulation.

Product	Backing substrate	Total thickness (MM)	Adhesion G/25MM	Color	Surface resistance	Length (M)
Anti-static tape	PET	0.06	800	Transparent	108	18

Application: The tape is used for discharging static.

## STAINLESS WORK



ISC S101



ISC S102



ISC S103



ISC S104



ISC S105



INTEGRATED SUPPLIES COMPANY LIMITED

Tel. 0-2987-5074, 0-2987-7127 Fax. 0-2987-5733 [www.integratedsupplies.co.th](http://www.integratedsupplies.co.th)