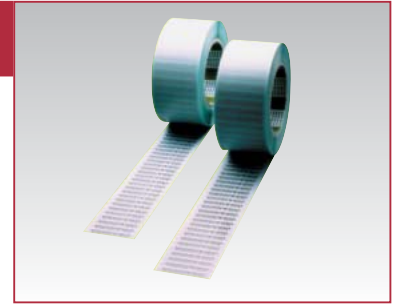


DURATAACK P

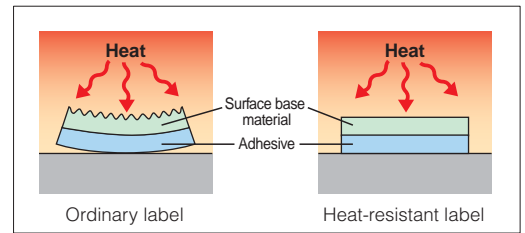
Label can be used for lead-free soldering process of printed circuit boards.

Nitto Denko's expertise in adhesives and heat-resistant white coating of polyimide film base material realizes heat resistance and facilitates barcode reading (whiteness).

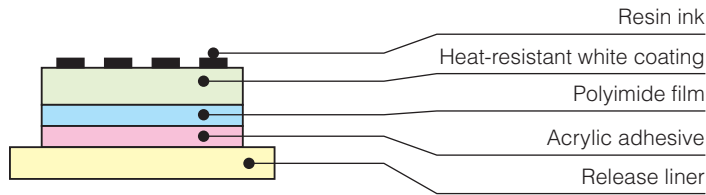


Features

- Label employs polyimide film as a base. DURATAACK P offers resistance to solvents, and is used primarily for soldering process of printed circuit boards.
- Enables on-site printing with a thermal transfer printer such as DURAPRINTER.
- Combination of DURAINK H ink ribbon enables solvent-resistant printing.
- Combination of DURAINK DLH ink ribbon enables high-resolution printing.

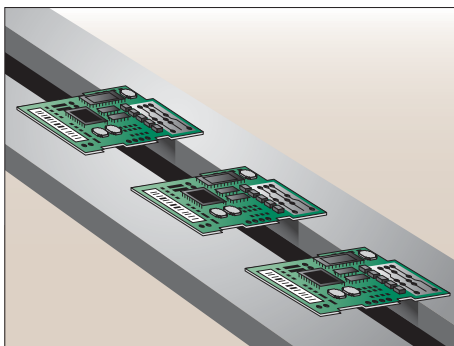


Structure



Applications

- Labels for printed circuit board process management
- Labels for electronic equipment and components (duplexers, air bags, quartz crystals, semiconductors, etc.)
- Labels to block out EP-ROM ultraviolet rays



High-resolution barcode



Two-dimensional code



Micro label

Specifications

No.	Base material	Base material thickness (μm)	Color	Ink ribbon
P251H	Polyimide	25	White	DURAINK H DURAINK DLH
P501H		50		