

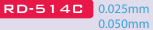


LABELSTOCK

POLYIMIDE BASED FILM

RD-514B

- Thermal transfer polyimide
- High temperature and solvent resistant



0.050mm UL

- Thermal transfer labelstock with more versatility to printing ribbon range
- Excellent solvent resistance

RD-943

- Thermal transfer polyimide
- Designed specifically for use with special printing ribbons

RD-632B

- Silicone adhesive version
- Removable

L-139A

- Thermal transfer polyimide
- Resistant to aqueous cleaning fluids

OL-440

- Polyimide overlay film
- High temperature-resistant



















RD-514B

polyimide labelstock for thermal transfer printing

A VIOLO

RD-514B is a high temperature thermal transfer printable labelstock. Designed to be printed with high performance resin based ribbons, RD-514B will withstand temperatures up to 300°C and is resistant against many solvents and processing chemicals.

Application:

- Electronic Industry: for underside of printed circuit boards and in surface mount applications
- Automotive Industry
- Airmotive Industry
- Metal processing
- General Industrial applications requiring high temperature resistance and/or chemical resistance

Properties:

- thermal transfer printing
- suitable for barcode printing
- smudge resistant
- High Gloss Surface

RD-514 will withstand high temperatures including direct contact with molten solder.

RD-943

white polyimide labelstock for thermal transfer printing

RD-943 is a high temperature thermal transfer printable labelstock. Designed to be printed with high performance resin based ribbons, RD-943 will withstand temperatures up to 300°C and is resistant against many solvents and processing chemicals.

RD-632B

polyimide removable labelstock for thermal transfer printing

RD-632B is a high temperature thermal transfer printable labelstock coated with a polysiloxane adhesive. Designed to be printed with high performance resin based ribbons, RD-632B will withstand temperatures up to 300°C and is resistant against many solvents and processing chemicals. RD-632B can be removed without leaving any adhesive residue.

Application:

- Electronic Industry: for underside of printed circuit boards and in surface mount applications
- Automotive Industry
- Airmotive Industry
- Metal processing
- General Industrial applications requiring high temperature resistance and/or chemical resistance

Properties:

- thermal transfer printing
- suitable for barcode printing
- smudge resistant
- removable

L-139A

polyimide labelstock for thermal transfer printing

L-139A is a high temperature thermal transfer printable labelstock. Designed to be printed with high performance resin based ribbons, L-139A will withstand temperatures up to 300°C and is resistant against many solvents and processing chemicals.

OL-440

polyimide overlay film

Application:

- overlay for high temperature resistant labelstock
- overlay for printed circuit board labels

Properties:

- OL-440 will withstand very high temperatures including direct contact with molten solder.
- $\bullet \ \text{OL-440} \ is \ resistant \ against \ solvents, \ chemicals \ and \ oils.$
- OL-440 is resistant against cleaning solvents and flux solutions.