**SP-2549**
0.050mm
- Matt silver labelstock

**RD-690**
0.050mm
- Anti-static polyester labelstock

**RD-471B**
0.050mm/0.100mm
- White polyester labelstock with silicone adhesive

**L-133**
0.050mm
- Thermal transfer white polyester labelstock with UV resistant adhesive

**L-133T**
0.050mm
- Most economical white polyester labelstock

**SP-2549**
0.050mm
- Matt silver labelstock

**RD-713B**
0.050mm
- PEN based white printable labelstock
L-133 polyester labelstock for thermal transfer printing

L-133 is a high temperature thermal transfer printable labelstock. Designed to be printed with high performance resin/resin-wax based ribbons, L-133 will withstand temperatures up to 200°C and is resistant against many solvents and processing chemicals.

Application:
- Electronic Industry: For topside of printed circuit boards and for component labelling.
- Automotive Industry
- Airmotive Industry
- General Industrial applications requiring high temperature resistance and/or chemical resistance

Properties:
- thermal transfer printing
- suitable for barcode printing
- smudge resistant

RD-471B polyester labelstock for thermal transfer printing

RD-471B is a high temperature thermal transfer printable labelstock. Designed to be printed with high performance resin based ribbons, RD-471B will withstand temperatures up to 200°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:
- wide temperature range: -80°C to 155°C
- thermal transfer printable
- suitable for barcode printing
- resistant against most chemicals, solvents and oils.
- resistant against cleaning solvents and flux solutions.

RD-690 anti-static polyester film labelstock

RD-690 is an anti-static polyester film labelstock based on polyester film coated with a synthetic resin based adhesive. The special construction of synthetic resin based adhesive prevents any static discharge during removal from interliner or from applied surface after use.

Application:
- Anti-static removable labelstock.
- Suitable for use in electronic applications where static sensitive devices and components are present.

RD-713B PEN labelstock for thermal transfer printing

RD-713B is a high temperature thermal transfer printable labelstock. Designed to be printed with high performance resin based ribbons, RD-713B will withstand temperatures up to 200°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
- resistance against chemicals & solvents