

Thermal Transfer Solutions

Laboratory Labeling

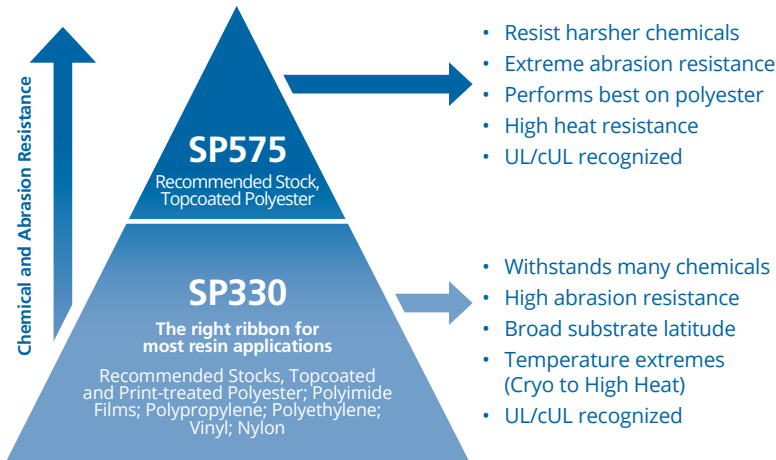


Life Sciences

Labels ensure accuracy in collecting, processing and storing specimens for diagnosis, clinical trials and research. Printed barcodes identify and track specimens and must withstand harsh conditions including stain protocol, solvents, autoclave sterilization and cryogenic freezing. For the most reliable and accurate lab labeling solution, medical professionals choose IIMAK Resin Thermal Transfer Ribbons for automated management in Life Sciences.



Highly Reliable Premium Resin Thermal Transfer Ribbons



Applications

- Tubes
- Vials
- Slides
- Microplates
- GHS Chemical Labeling



Requirements



Cryogenic



Chemical



Autoclave

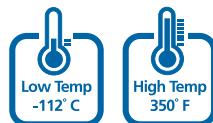


Small Print



Chemical Resistance

Typical Chemicals	SP330	SP575
Isopropyl alcohol	✓	✓
Ethanol	✓	✓
Hexane	✓	✓
Methanol		✓
Toluene		✓
Water	✓	✓
Xylene		✓



Label Stock

- Polyester
- Polypropylene



Where

- Diagnostic Clinical Labs
- Biomedical Research Labs
- University Labs
- Veterinary Clinics
- Hospitals



310 Commerce Drive • Amherst, NY 14228
Toll-Free: 888.464.4625 • Phone: 716.691.6333
salesinfo@iimak.com • www.iimak.com