

# Thermal Transfer Solutions

## Laboratory Labeling



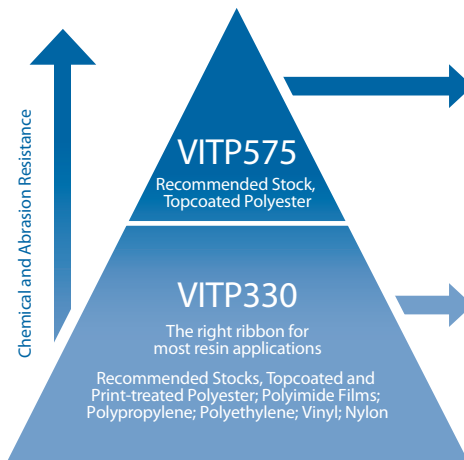
Life Sciences



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

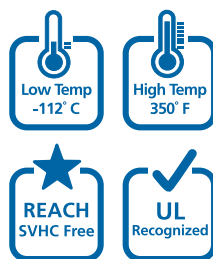


- Resist harsher chemicals
- Extreme abrasion resistance
- Performs best on polyester
- High heat resistance
- UL/cUL recognized

- Withstands many chemicals
- High abrasion resistance
- Broad substrate latitude
- Temperature extremes (Cryo to High Heat)
- UL/cUL recognized

### Chemical Resistance

Typical Chemicals	VITP330	VITP575
Isopropyl alcohol	✓	✓
Ethanol	✓	✓
Hexane	✓	✓
Methanol		✓
Toluene		✓
Water	✓	✓
Xylene		✓



### Applications

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



### Requirements



Cryogenic



Chemical



Autoclave



Small Print



### Label Stock

- Polyester
- Polypropylene



### Where

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

**VISTA**  
IT SYSTEMS

855-864-5001  
VistaITSystems.com  
sales@vistaitystems.com

