

## Standard Ultra Wax Thermal Transfer Ribbon — Offering better quality for demand label printing



Genuine AutoLabel Ultra Wax Thermal Transfer Ribbon is a full wax, general purpose ribbon ideal for high-volume applications, such as demand label printing.

Ultra Wax offers excellent print quality and good abrasion resistance on a wide range of label substrates, including coated and uncoated papers. High-density, black images are achieved at speeds up to 12 inches per second.

Ultra Wax ribbon features SPECTR™, an innovative static elimination system that completely removes

static, and repels harmful contaminants that can damage print heads. The patent pending SPECTR formula is inside the ink, not used as a back coating, protecting equipment and operators from electrostatic discharge.

Automated Packaging Systems has been designing and manufacturing original Autobag®, SidePouch™ and AirPouch™ systems and products for more than 40 years. The AutoLabel product line offers high-speed, inline Print-n-Pack™ systems, thermal transfer ribbons and accessories.

## **Features & Benefits**

C 4 - CC 4	1	C - 1	1. 1 - 1 1	. 1	1 1 - 1 - 1	
Cost-effective	SOULTION	TOT	nign_vollim	e demand	LIANEI	nrinting

- ☐ Ideal for printing on coated and uncoated paper
- ☐ Excellent print quality for superior scan rates
- ☐ Resists abrasion and smearing for readability
- ☐ SPECTR static elimination protects equipment from electrostatic discharge
- ☐ Manufactured under ISO 9001/9002 certified processes to ensure consistent quality
- ☐ Available in multiple lengths and widths, depending on requirements
- ☐ Compatible with Zebra, Sato, Intermec and DataMax brand demand label imprinters

## **Typical Applications**

- $\hfill \Box$  High-speed print and apply labeling systems
- ☐ Shipping, carton and address labels
- ☐ Product identification labeling
- ☐ Inline polybag printing with minimal performance requirements
- ☐ All general purpose labeling



machines materials service