

THERMAL TRANSFER RIBBONS

Supported by a full range of ink formulations, you can be confident that your Genuine Printronix Auto ID ribbon will meet the demands of your label printing application. Enjoy consistent, premium quality and optimized performance through your Printronix Auto ID printer.



## **8050 - STANDARD WAX**

- Widely used for barcode applications. Provides excellent print quality
- Suitable for standard labeling applications
- Compatible with most coated and non- coated paper labels

## 8300 - PREMIUM WIDE SPECTRUM WAX

- Resin-enhanced wax
- Best scratch and smudge resistance for a wax ribbon
- Supports high speed printing
- Excellent print quality on all papers and some film materials

# 8550 - STANDARD WAX/RESIN

- General purpose wax/resin formulation
- Superior print quality on all common papers and films. Our most versatile formulation
- Prints at low temperatures and high speed

## 8580 - PREMIUM WAX/RESIN

- Designed to print on a wide range of coated papers and films
- Very sharp print quality, enabling ladder and rotated barcode printing simultaneously
- Enhanced abrasion and scratch resistance

## **8650 - STANDARD RESIN**

- Adaptable to a wide range of label materials
- Support high speed printing
- Very high resistance to solvents and abrasion

# 8770 – ULTRA DURABLE RESIN

- Developed for extreme environment labeling
- Unmatched Scratch and solvent resistance
- Maxiumum durability

## **SPECIALTY RIBBONS**

- A variety of colors are available for our wax, wax/resin & resin formulations
- Textile applications
- Extreme heat resistance
- · Many other solutions available...ask us!

Printronix Auto ID | Georg-Wimmer-Ring 8b, 85604 Zorneding, Germany | +49 (0) 8106 37979 00