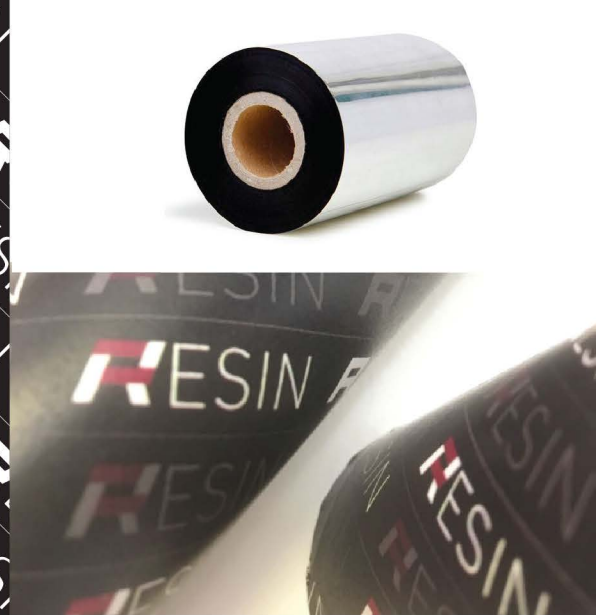


RESIN



THERMAL TRANSFER RIBBONS RESIN

Enhanced wax thermal transfer ribbon formulated to print up to 12 inches per second on coated paper. Provides superior abrasion resistance when compared with conventional wax ribbons. Provides minimal resistance to smearing and chemicals.

High-performance wax thermal transfer ribbon formulated to print at up to 8 inches (20.3 cm) per second on uncoated

RECOMMENDABLE FIELDS OF APPLICATION



SHIPPING



DISTRIBUTION LABEL



MEDICINE PACKAGING



TAGS



MECHANICAL PARTS

PARAMETERS OF RIBBON

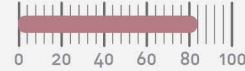
- INK MELTING POINT: **72°C**
- CARRIER: **PET FILM**
- CARRIER'S THICKNESS: **4.5 μm**
- RIBBON'S THICKNESS: **<9 μm**
- BACK COATING: **SILICON**
- COEFFICIENT OF FRICTION: **$K_c < 0.2$**
- STORAGE CONDITIONS: **12 MONTHS**
- TEMPERATURES: **5-35°C (40-90°F)**
- HUMIDITY: **20-80%**
- **CERTIFICATE**

APPEARANCE

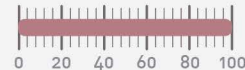
● Blackness



■ Definition



||||| Horizontal Barcodes

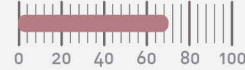


||||| Vertical Barcodes



RESISTANCE

■ Abrasion

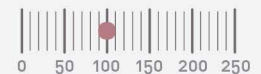


||||| Scratch



OTHER RESISTANCE

🌡️ Heat °C



🧼 Corrosion



SENSITIVE

🔋 Printing Energy



🌀 Printing Speed ips



APPLICABLE LABELS

- Paper label (Coated paper, Hangtag, etc.)
- Synthetic Material
- Film (PET etc.)
- Washing Labe

EUROCODING
FOR YOU SINCE 2000

✉️ sales@eurocoding.com

☎️ +39 0331 777721

📍 via Restelli 1, 21013 Gallarate VA, Italy