DEDICATED WAX/RESIN RIBBON

Thermal Transfer Ribbon

1^{*234567*} 890128



M890 is general purpose thermal transfer ribbon with high cost performance, which is one of the customers' favorite products . It uses unique multi-component back coating technology which effectively reduces the printing noise and protects the user's printer head.

M890

APPLICATIONS

RETAIL LABELS

SHIPPING LABELS

MEDICAL DEVICE LABLES

TECHNICAL CHARACTERISTICS

- Excellent scratch resistance
- Printing speed 30IPS
- Clear printing,good blackness
- Application of plastic flexible packaging products

TECHNICAL SPECIFICATIONS

BUILDIING MATERIAL LABELS

RIBBON PROPERTIES

Base Film Thickness

		M890
Label applicab	Sensitivity 5 3 3 2 1	heat resista
•	solivent resista	Scrach resista

CERTIFICATIONS

Printing speed

Total Thickness Ink melting point



Ink

Color





Wax/Resin

Black

72℃ 2–8IPS

 4.5 ± 0.3 6.5 ± 0.5



RECOMMENDED SUBSTRATES

Coated paper Uncoated paper Polyeth	ylene Polyolefi
Coated tag Uncoated tag Polypro	pylene Polystyrene
Art paper Any Oth	her Synthetic Papers

Rough paper

STORAGE CONDITIONS

- 12 months recommended
- 20–85% Relative Humidity
- –5–40°C temperature

WEBSITE



Add: No.33 Ma'an Road, Tongan Rare Earth Industrial Park, Xiamen,Fujian,CN

MINGYOU

http://www.mingyo.com.cn

Tel: 86–592–7032981 E-mail: vicky-zhang@minyo-ttr.com lily.yang@minyo-ttr.com