SUPER PREMIUM WAX RIBBON

Thermal Transfer Ribbon

W728 selected excellent imported raw materials, which makes it own good printing effect, high thermal sensitivity, good scratch resistance, ultra-hig printing blackness and wide applicability of labels, it is an excellent enhanced wax in TTR.

Scrach

resista

2Ì

8

APPLICATIONS

Label applicab.

RETAIL LABELS CLOTHING TAGS FOODINFORMATIONLABELS HORTICULTURAL LABELS AND TAGS

TECHNICAL CHARACTERISTICS

234567

- Good thermal sensitivity, low noise
- Fast printing speed
- Extensive label adaptability
- High printing resolution and blackness

TECHNICAL SPECIFICATIONS

Sensitivity

RIBBON PROPERTIES

	NO N	
	Ink	Wax
W728	Color	Black
	Base Film Thickness	4.5 ± 0.3
	Total Thickness	7.5 ± 0.5
	Ink melting point	69°C
heat resista	Printing speed	2-12IPS
//	CERTIFICATIONS	









RECOMMENDED SUBSTRATES

solivent

resista...

PA	PER	ECONOMY SYNTHETICS
Coated paper	Uncoated paper	Polypropylene
Coated tag	Uncoated tag	Polyethylene
Art paper	Gloss Sheets	Polyolefin
Rough paper		Any Other Synthetic Papers

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

http://www.mingyo.com.cn

MINGYOU

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



W728