GENERAL RESIN RIBBON

Thermal Transfer Ribbon

R933 is an excellent general resin thermal transfer ribbon. It has excellent scratch resistance, clear printing and good alcohol resistance, can adopt fast prinnting speed, and is a special resin that can print paper labels and various film labels.

R933

APPLICATIONS	RECOMMENDED S	UBSTRATES
MEDICAL SERVICED INDUSTRY	Polypropylene	Polyimide
	Polyeropylene	Polystyrene
AUTOMOBILE INDUSTRY LABELS OUTDOOR PRODUCT LABCLS	Polyvinyl Chloride(PV Any Other Synthetic I	
TECHNICAL SPECIFICATIONS	RIBBON PROPERT	IES
R 933	lnk Color	Resin Black
	Base Film Thickness	4.5 ± 0.3
Sensitivity	Total Thickness	6.8 ± 0.5
Label applicab	Ink melting point Printing speed	105℃ 2–10IPS
	CERTIFICATIONS	TSO MSDS
solivent resista	ROHS Reach ROHS2.0 REACH IS	MSDS HALOGE HALOGEN
TECHNICAL CHARACTERISTICS	~~ °q	P/1- 1/8°°°
• EXCELLENT SCRATCH RESISTANCE	. ° \	· · · ·

- EXCELLENT SCRATCH RESISTANCE
- EXTENSIVE LABEL APPLICABILITY
- CLEAR PRINTING,GOOD BLACKNESS
- HIGH SENSITIVITY

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

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



MINGYOU