

GENERAL RESIN RIBBON

Thermal Transfer Ribbon

R949 is a standard thermal transfer ribbon which has excellent scratch resistance, strong alcohol and gasoline resistance. It is also designed to resist UV, water, low temperature and even for hand sweat, the performance is outstanding.



R949

APPLICATIONS

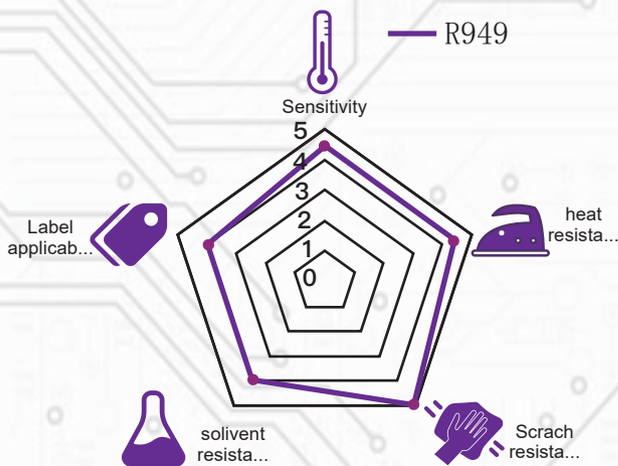
- MEDICAL SERVICED INDUSTRY
- MECHANICAL EQUIPMENT
- AUTOMOBILE INDUSTRY LABELS
- OUTDOOR PRODUCT LABELS



TECHNICAL CHARACTERISTICS

- Excellent scratch resistance
- Excellent UV resistance and hand sweat resistance
- Excellent low temperature and water resistance
- Superior antistatic

TECHNICAL SPECIFICATIONS



RIBBON PROPERTIES

Ink	Resin
Color	Black
Base Film Thickness	4.5 ± 0.3
Total Thickness	7.0 ± 0.5
Ink melting point	110°C
Printing speed	2-12IPS

CERTIFICATIONS



RECOMMENDED SUBSTRATES

PAPER	ECONOMY SYNTHETICS	
Coated paper	Polypropylene	Polyimide
Gloss paper	Polystyrene	Polyethylene(PE)
	Polyvinyl Chloride(PVC)	PET
	Any Other Synthetic Papers	



STORAGE CONDITIONS

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

WEBSITE



<http://www.mingyo.com.cn>



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

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