## HIGH-SPEED PREMIUM WAX RIBBON

## Thermal Transfer Ribbon

W736 is a high-performance super-strong wax thermal transfer ribbon. It has good printing, wide label applicability, high printing blackness, especially wear-resistant and scratch-resistant performance, which is superior to similar products.

₽Ì



**W736** 

### APPLICATIONS

CLOTHING TAGS

RETAIL LABELS

FOO DINFORMATION LABELS

HORTICULTURAL LABELS AND TAGS

## TECHNICAL SPECIFICATIONS

## **TECHNICAL CHARACTERISTICS**

......

- Wide label applicability, without smearing
- High printing resolution and blackness
- low noice
- Excellent scratch resistance

## **RIBBON PROPERTIES**

		A	<b>—</b> W73	6	
		Sensitivity			
	11-	4			
Label applicab	0/	2		heat resista	
applicab		50	\ <i>\</i>   ["		
		<u> </u>		0	
	solive resist	ent a		Scrach resista	

# InkWaxColorBlackBase Film Thickness $4.5 \pm 0.3$ Total Thickness $7.5 \pm 0.5$ Ink melting point $78^{\circ}$ CPrinting speed2-10IPS

## CERTIFICATIONS









## **RECOMMENDED SUBSTRATES**

•	PAPER	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

## MINGYOU (Mingyo.com.cn

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