

Standard Wash Care Resin Ribbon

BARCODING THE WORLD

blackness and superior media adaptability. It has good printing performances on both of the high-density washing label and the sparsely woven ribbon. The low printing temperature and high







Printing Quality

Darkness



Sharpness



0° barcode



90° barcode



Min. printable characte

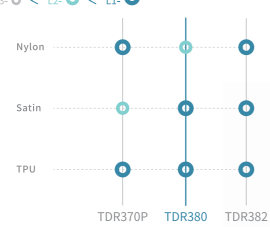






Substrate Compatibility

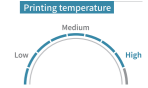
L3- 0 < L2- 0 < L1- 0



Sensitivity

Printing speed





Resistance Test

Washing resistance

Placing the printed label in a washing machine with 4‰ soapy water at 40°C for 30 minutes.

Observing its print attenuation: OK



No Obvious Fading

Dry-cleaning resistance

Placing the printed label in a washing machine with CCL4 solution at 40°C for 30 minutes.

Observing its print attenuation: OK



No Obvious Fading

Ironing test

Placing the printed label under an ironing machine for 5 minutes. Observing its print attenuation: OK



No Obvious Fading

Recommended Applications



Receipt and delivery labels for warehouses



Pre-packaging

Digital & electronics

Nursery gardens

and flowers

Fixed assets

Garment and

accessories



Refrigeration





Clothing tags

BAR CODE BAR CODE

Production lines

Electrical

equipment

Shoe tongues



Labels for automobile industry

Pharmaceuticals

Hot working

Daily chemicals

Retail label

Chemical industry

Luggage



Wooden products







Steel & iron manufacturing



Mechanical equipment



PET film	Ribbon
Thickness: 4.5μm	Thickness: $6.7\pm0.3\mu m$

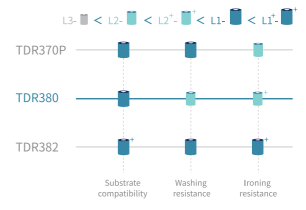
Ink

Color: black Melting point: 110±5°C

Storage condition

Temperature: 5~35°C Humidity: 20~80% Validity period: 12 months

Product Comparison



Certifications and Permits









ISO9001/14001

MSDS





HALOGEN

Compatible With

- Zebra

- Honeywell

- Datamax

- Avery

- Intermec

- SATO

- TSC

- Printronix

- other flat-head printings

Standard Wash Care Resin Ribbon

BARCODING THE WORLD



Hangzhou Todaytec Digital Co., Ltd.

All product specifications can be found at our website www.todaytec.com/en/



(Marketing Department: +86 571-8577-1623



marketing@todaytec.com.cn

