

Economical Enhanced Wax Ribbon

TDW132

BARCODING THE WORLD

TDW132 is an economical enhanced wax ribbon. Its excellent scratch resistance, low printing energy consumption, and excellent printing quality can meet the strict requirements of various fields.

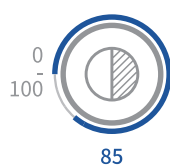
- Excellent Substrate Compatibility
- Excellent Scratch Resistance
- High Sensitivity & Definition

Printing Quality

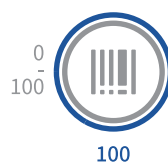
Darkness



Sharpness



0° barcode



90° barcode



Min. printable character

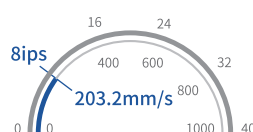


Graphics

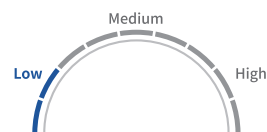


Sensitivity

Printing speed



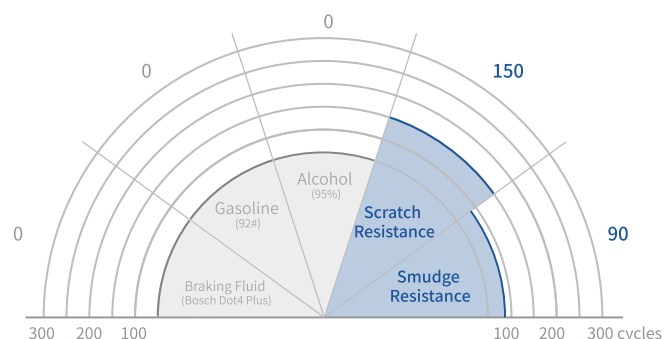
Printing temperature



Resistance Test

Physical resistance

Slight exposure begins after approx. X cycles with a 680G weight load.



Substrate Compatibility

L3- < L2- < L1-

Uncoated paper Writing Paper, Vellum ...			
Coated paper Art Paper, Art Printing Paper, High Gloss Paper			
Synthetic paper Synthetic Paper ...			
Film label PP/PET/PE/BOPP/PVC (Low scratch resistance)			
	TDW133	TDW121	TDW132

Water resistance test

The printed label was soaked in water at **100°C for 2 hours** and then check whether the imprint of the label was significantly faded.

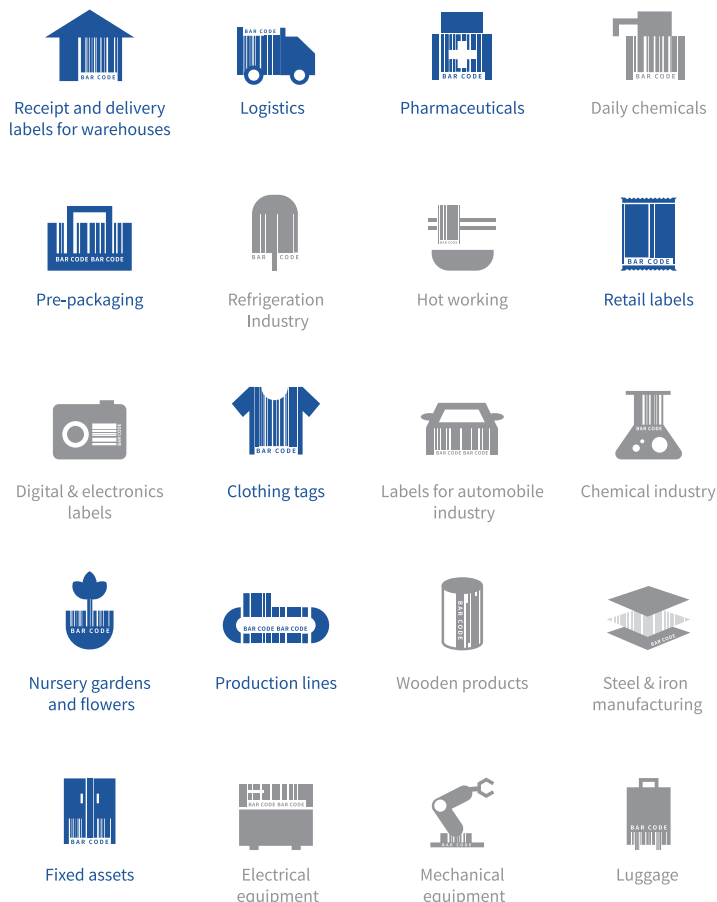


Low-temperature test

The printed label was placed in a closed cold box at **-17°C for 20 hours** and then check whether the imprint of the label was significantly fallen off.



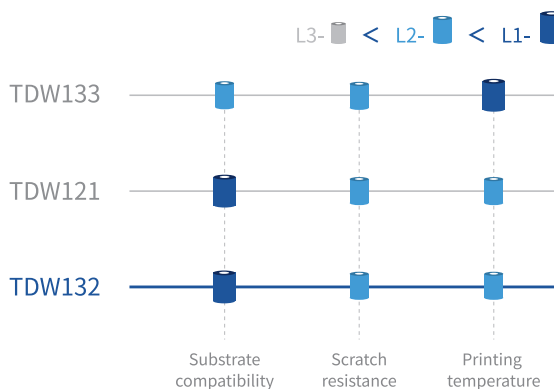
Recommended Applications



Properties

PET film	Ribbon
Thickness: 4.5μm	Thickness: 8.1±0.3μm
Ink	
Color: black Melting point: 70±3°C	
Storage condition	
Temperature: 5~35°C Humidity: 20~80% Validity period: 12 months	

Product Comparison



Certifications and Permits



Economical Enhanced Wax Ribbon

TDW132

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

Add: 600 Kangxin Rd, Linping District, Hangzhou,
Zhejiang Province, China