

General Wax/Resin Ribbon

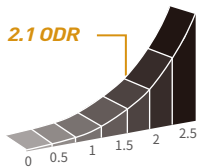
TDM242

Excellent Scratch Resistance
Excellent Substrate Compatibility
High Definition

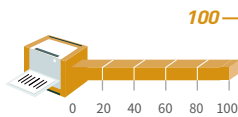
As a cost-effective general wax-resin ribbon, TDM242 can print well on various substrates at low printing temperature. Besides its excellent scratch resistance and high blackness, its small characters and fine lines printings are also impressive.

Printing Quality

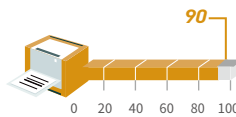
Darkness



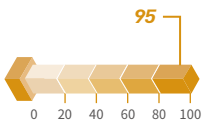
0° barcode



90° barcode



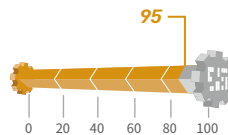
Sharpness



Min. printable character



Graphics



Substrate Compatibility

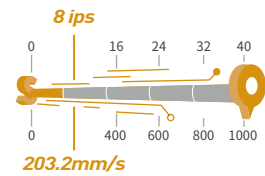
Recommended substrate grades

L1 - L2 - L3 -

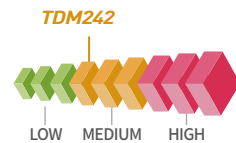
	L1	L2	L3
TDM238 >			
TDM242 >			
TDM240P >			
	Uncoated Paper Writing paper, vellum ...	Coated Paper Art paper, art printing paper, high gloss paper ...	Synthetic Paper Synthetic paper
			Film labels PP, PET, PE, BOPP, PVC ...

Sensitivity

Printing speed



Printing temperature



Resistance Test

Resistance test

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

Smudge resistance



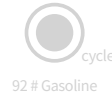
Scratch resistance



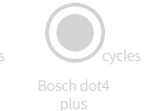
Alcohol



Gasoline



Braking fluid



Water resistance test

With a printed label, soaked in 100°C water for 2 hours, observe its color fading



Low-temperature test


















With a printed label in a closed chest at -17°C for 20 hours, observe its stripping



General Wax/Resin Ribbon

TDM242

Recommended Applications

 Receipt and delivery labels for warehouses	 Logistics	 Pharmaceuticals	 Daily chemicals
 Pre-packaging	 Refrigeration Industry	 Hot working	 Retail labels
 Digital & electronics labels	 Clothing tags	 Labels for automobile industry	 Chemical industry
 Nursery gardens and flowers	 Production lines	 Wooden products	 Steel & iron manufacturing
 Fixed assets	 Electrical equipment	 Mechanical equipment	 Luggage

Certifications And Permits

 ROHS2.0	 REACH	 ISO9001/14001	 MSDS
 HALOGEN	 ISEGA		

Properties

PET film

Thickness: 4.5μm

Ribbon

Thickness: 8.2±0.3μm

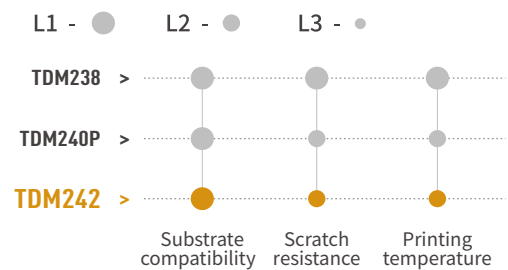
Ink

Color: Black Melting point: 80±3°C

Storage condition

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

Product Comparison



Todaytec

All product specifications are accessible at our website www.todaytec.com.cn/en/

Hangzhou Todaytec Digital Co., Ltd.

Tel: +86 571 8577 1623

Email: Marketing@todaytec.com.cn

Add: 600 KangXin Rd HangZhou Qianjiang Economy Development Zone LinPing

Hangzhou 311106 China