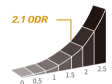


Excellent Scratch Resistance **Excellent Substrate Compatibility High Definition** 

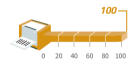
As a cost-effective general wax-resin ribbon, TDM242 can print well on various substrates at low printing temperature. Besides its excellent scratch resistance and high blackness, its small characters and fine lines printings are also impressive.

## **Printing Quality**

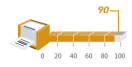
#### **Darkness**



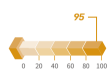
#### 0° barcode



90° barcode



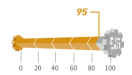
**Sharpness** 



Min. printable character

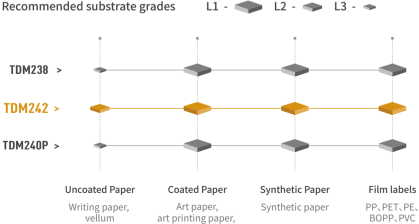


Graphics



# **Substrate Compatibility**

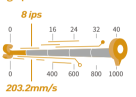
#### Recommended substrate grades



high gloss paper

# 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











#### Water resistance test

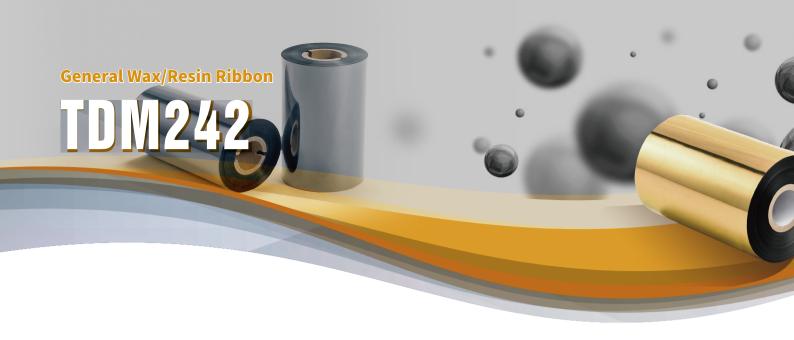
With a printed label, soaked in 100°C water for 2 hours, observe its color fading



#### Low-temperature test

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





### **Recommended Applications**



Receipt and delivery labels for warehouses



Logistics



Pharmaceuticals



Daily chemical



re-packaging



Refrigeration Industry



Hot working



Retail lahel



Digital & electronics



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







ISEGA

### **Properties**

#### PET film

Thickness: 4.5µm

#### Ribbon

Thickness: 8.2±0.3μm

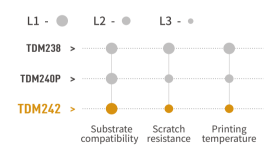
#### Ink

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 <a href="https://www.todaytec.com.cn/en/">www.todaytec.com.cn/en/</a>

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