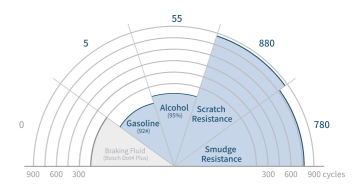


Slight exposure begins after approx. **X** cycles with a **680G** weight load.



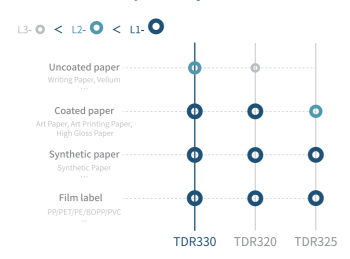
Substrate Compatibility

odaytec

4pt

100

Min. printable character



Graphics

100

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.



Todayt &c

Printing temperature Medium

No 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



No significantly fallen off

Recommended Applications



Receipt and delivery labels for warehouses



Pre-packaging





Pharmaceuticals



Daily chemicals





Retail label



Digital & electronics



Refrigeration

Clothing tags



Labels for automobile industry



Chemical industry



Nursery gardens and flowers

Garment and

accessories



Production lines



Wooden products



Steel & iron manufacturing







equipment

Shoe tongues

equipment

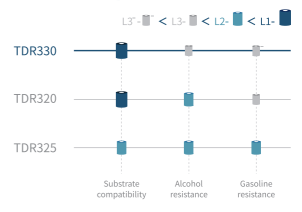




Properties

PET film	Ribbon
Thickness: 4.5µm	Thickness: 6.9±0.3μm
Ink	
Color: black Melting point: 92±3°C	
Storage condition	
Temperature: 5~35°C Humidity: 20~80% Validity period: 12 months	

Product Comparison



Certifications and Permits













ISO9001/14001

MSDS

HALOGEN HALOGEN

Compatible With

- Zebra

- Honeywell

- Datamax

- Avery

- Intermec

- TSC

- SATO

- Printronix

- other flat-head printings

Economical Resin Ribbon

DR330

BARCODING THE WORLD



odaytec

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

