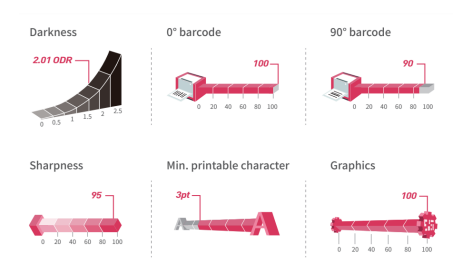


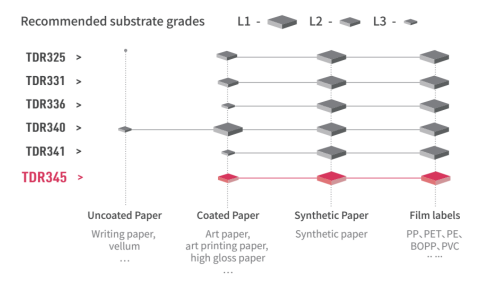
TDR345, as a high-perfonrmance, cost-effective resin ribbon. with high printing blackness, excellent media adaptability and alcohol resistance.

it is widely used in electrical appliances, equipment, electronics and other industries and received wide acclaim

Printing Quality

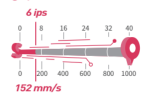


Substrate Compatibility



Sensivity

Printing speed



Printing temperature



Resistance Test

Resistance test

Slight exposure begins after approx. $\emph{\textbf{X}}$ cycles with a 680G weight load

Smudge resistance

Scratch resistance





Alcohol

Gasoline



350 cycle

cycle

cvcles

80 cycles

95 % Industrial

92 # Gasoline

Bosch dot4

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





Recomended Aplications





Logistics



Pharmaceuticals





Pre-Packaging



Refrigeration Industry



Hot Working



Retail Labels



Digital & Electronic Labels



Clothing Tags



Labels for Automobile Industry



Chemical Industry



Nursery Gardens and Flowers







Steel & Iron Manufacturing



Fixed Assets



Electrical



Mechanical Equipment



Certifications And Permits



ROHS2.0



REACH







MSDS





HALOGEN

ISEGA

Properties

PET film

Thickness: 4.5µm

Ribbon

Thickness: 8.0µm ± 0.3µm

Ink

Color: Black Melting Point: 100 ± 3°C

Storage Condition

Temperature: 5-35°C Humidity: 20-80% Varidity Period: 12 Months

Product Comparision

