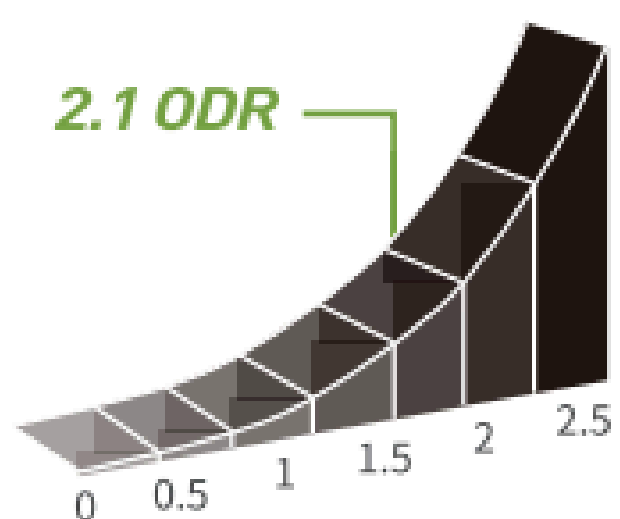


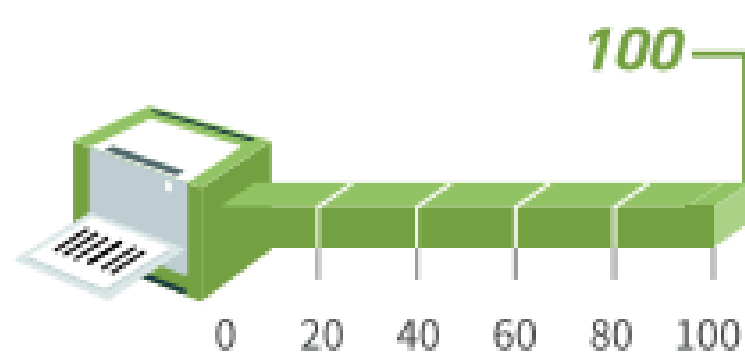
STANDARD WAX

Printing Quality

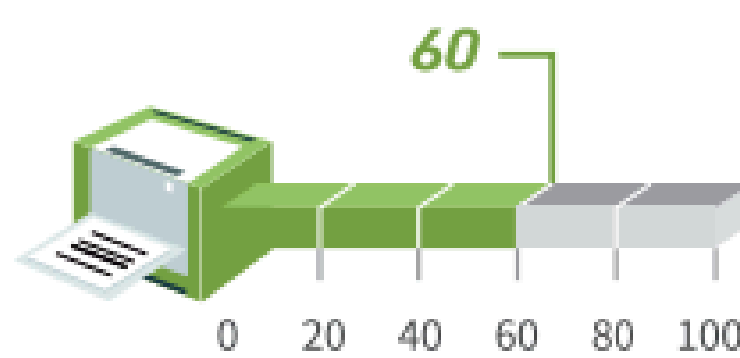
Darkness



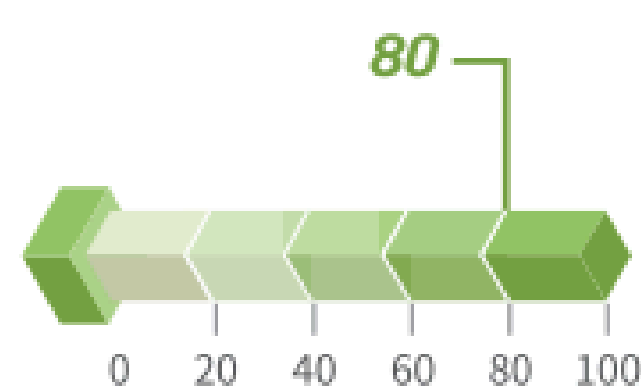
0° barcode



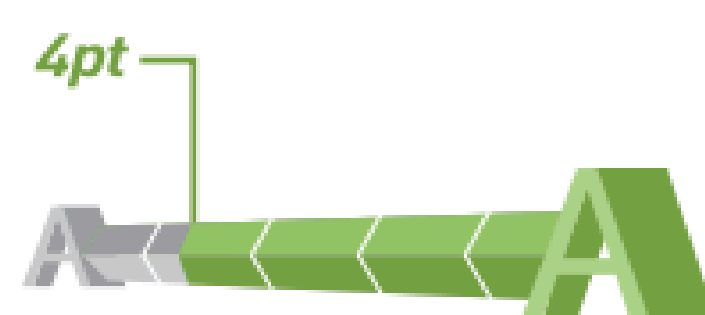
90° barcode



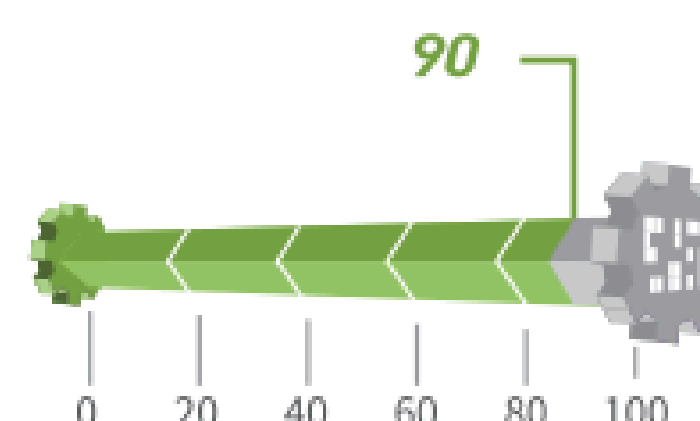
Sharpness



Min. printable character



Graphics



Applications:

- General Purpose Labeling
- Warehousing Labeling
- Logistics
- Pre-Packaging
- Textile and Apparel Product Labeling
- Compliance Labeling

Certifications and Permits



ROHS2.0



REACH



ISO9001/ 14001



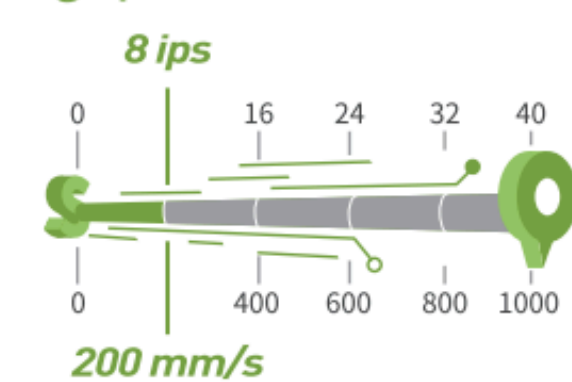
MSDS

HALOGEN

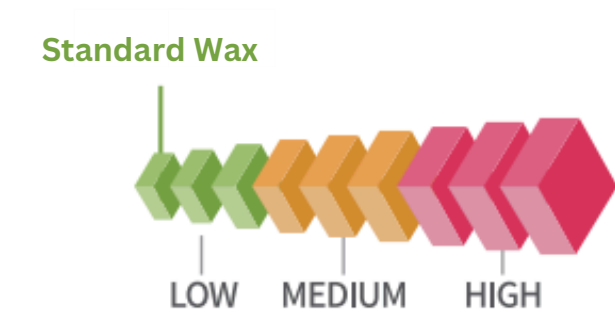
HALOGEN

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

YES NO

Low-temperature test

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

YES NO

Properties

PET film

Thickness: 4.5µm

Ribbon

Thickness: 9.2±0.3µm

Ink

Color: Black Melting point: 65±3°C

Storage condition

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

BLISS
BARCODING SOLUTIONS SDN BHD