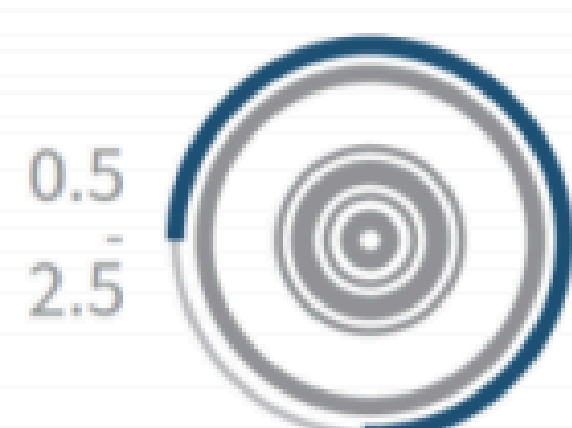


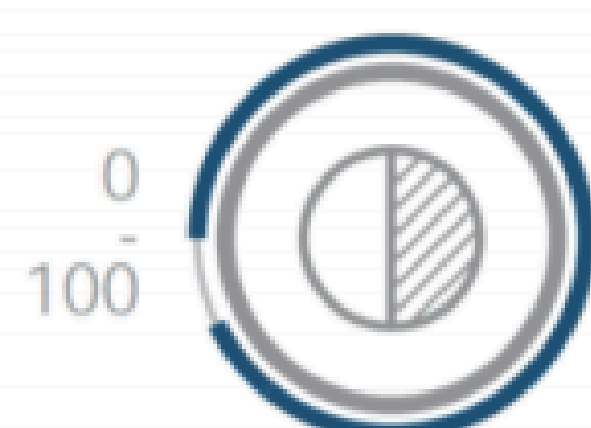
# STANDARD RESIN

## Darkness



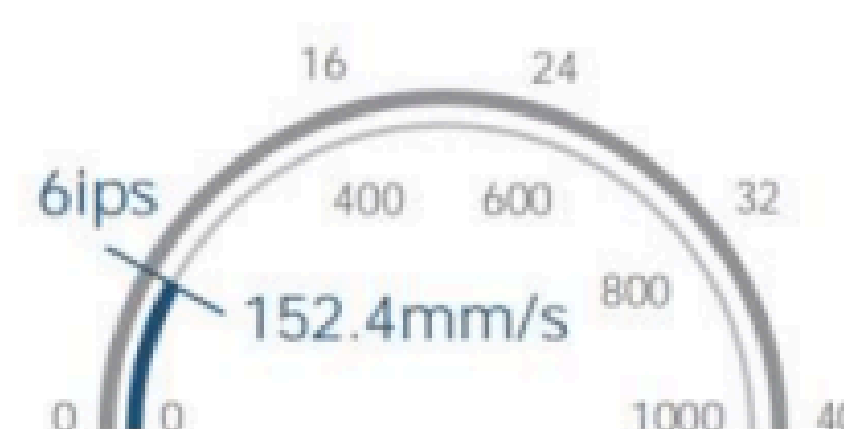
2.01 ODR

## Sharpness

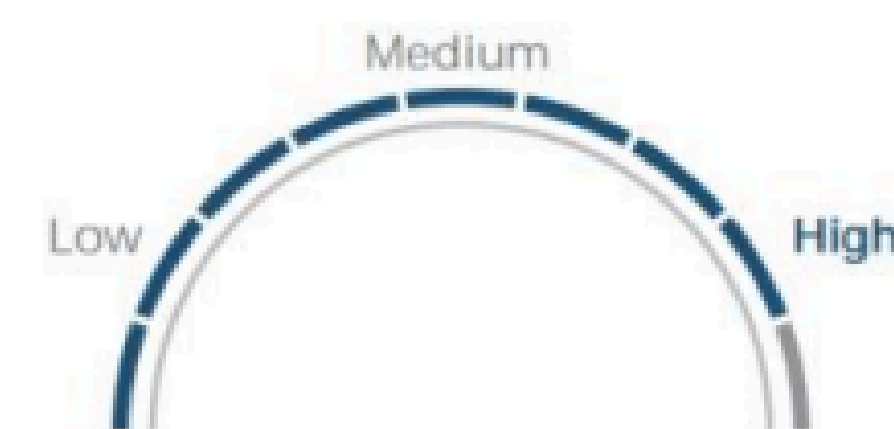


95

## Printing speed



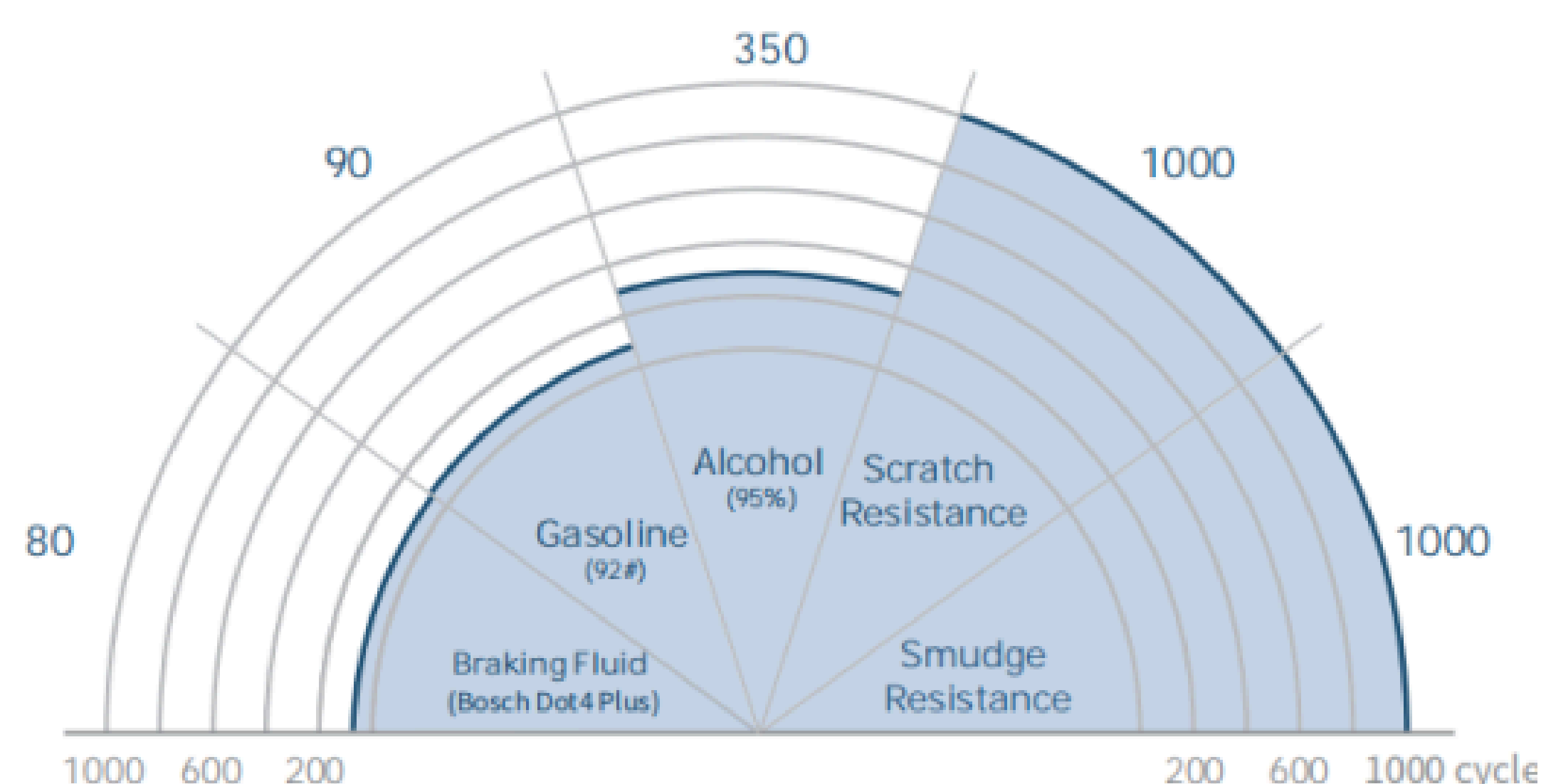
## Printing temperature



## Resistance Test

### Physical resistance

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



### 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.



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 off.



No significantly fallen off

L3- < L2- < L1-

Uncoated paper Writing Paper, Vellum ...			
Coated paper Art Paper, Art Printing Paper, High Gloss Paper			
Synthetic paper Synthetic Paper ...			
Film label PP/PET/PE/BOPP/PVC ...			

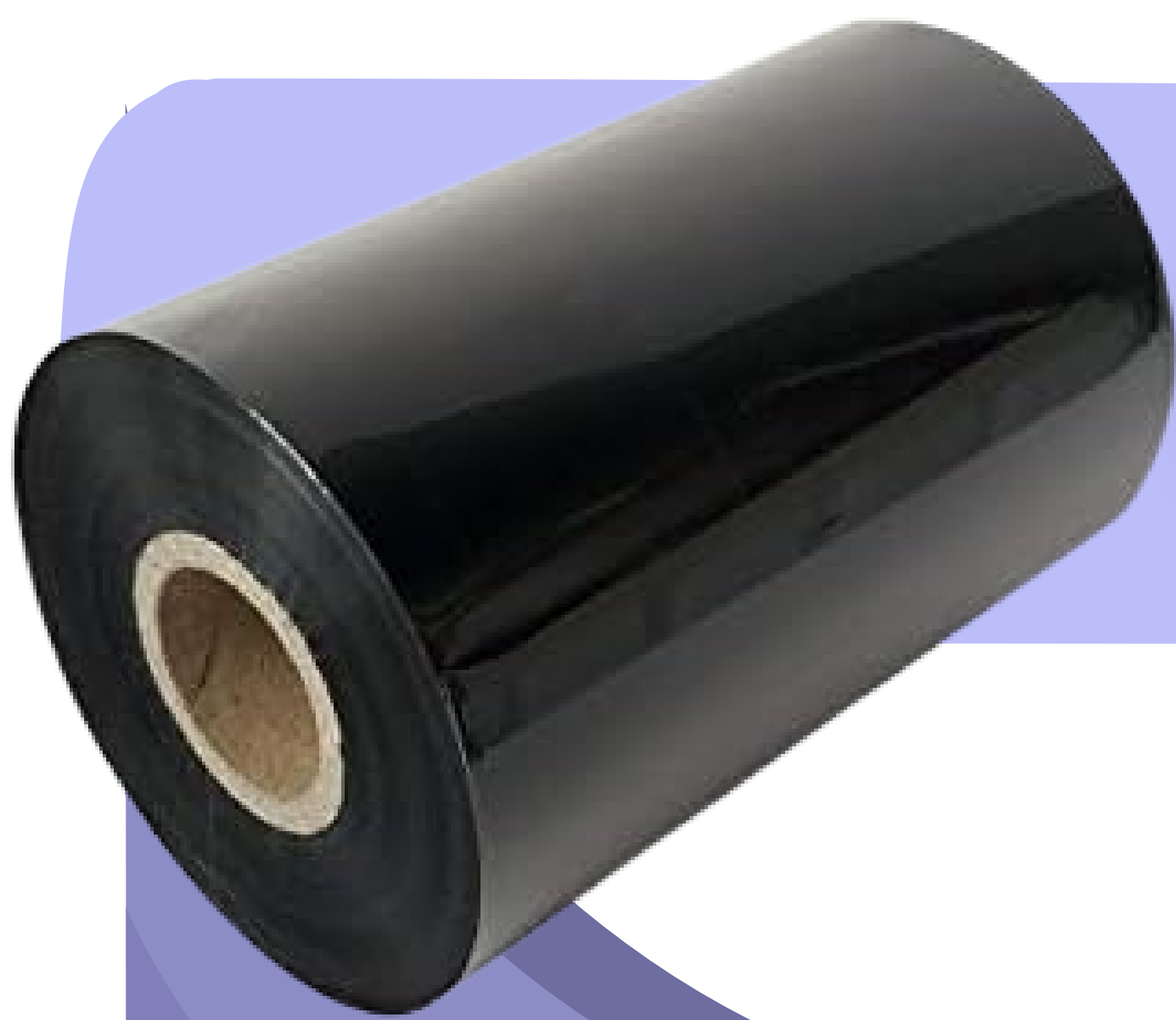
Resin 1

Resin 2

Resin 3

# BLISS

BARCODING SOLUTIONS SDN BHD



# STANDARD RESIN

## Applications

- Receipt and delivery labels
- Logistics
- Pharmaceuticals
- Pre-packaging
- Outdoor
- Production Lines
- Wooden Products
- Digital & Electronics
- Clothing Tags
- Mechanical

## Properties

PET film	Ribbon
Thickness: 4.5μm	Thickness: 6.5±0.3μm
Ink	
Color: black   Melting point: 100±3°C	
Storage condition	
Temperature: 5~35°C   Humidity: 20~80% Validity period: 12 months	

## Certifications and Permits



ROHS2.0



REACH



ISO9001/14001



MSDS

**ISEGA**

ISEGA

**HALOGEN**

HALOGEN

**BLISS**  
BARCODING SOLUTIONS SDN BHD