

# Premium Wax Ribbon



Excellent Media Adaptability <<

Excellent Scratch Resistance <<

Lower Print Temperature <<

BRW300 has enhanced scratch resistance, excellent print quality and requires very low print energy. Due to the wide range of adaptability and high levels of performance. BRW300 has become a dominant worldwide wax ribbon with universal industry approval.

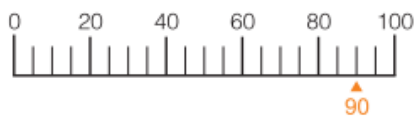
BRW300 is the preferred choice of distributors and users of ribbons for meeting their needs today and well into the future.

## • Appearance

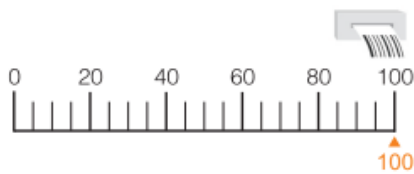
### Blackness



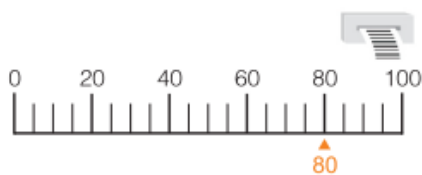
### Definition



### Horizontal Barcode



### Vertical Barcode

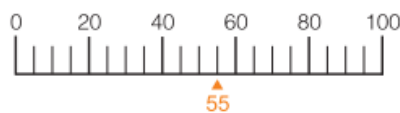


## • Resistance

### Abrasion Resistance

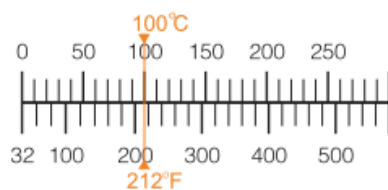


### Scratch Resistance



## • Other Resistance

### Heat Resistance



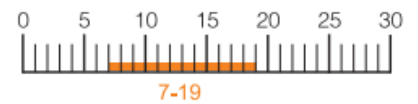
### Corrosion Resistance



Regarding other solvent, fee to consult

## • Sensitive

### Printing Energy



### Printing Speed



## • Applicable

Paper Labels (Coated paper, Hangtag, etc.)

Synthetic Material (Synthetical paper, etc.)

Film (PET, etc.)

Washing label

• Parameters of Ribbon

Ink Melting Point:	72°C (162°F)
Carrier:	PET Film
Carrier's Thickness:	4.5 μ m
Ribbon's Thickness:	< 9 μ m
Back Coating	Silicon
Coefficient of Friction	Kc < 0.2
Storage Conditions	12 months
Temperatures	5 ~ 35°C (40 ~ 95°F)
Humidity	20 ~ 80%

• Certificates and Reports

- ISO9001, ISO14001, MSDS, RoHS, SVHC
- No halogen
- No Toxic Substances of SVHC

• Recommendable Fields of Application



Inventory Labels



Logistic



Tickets/Bills



Food Labels



Medicare



Super Market



Medicare



Super Market