F210 WAX RESIN TTO - NEAR EDGE

technical data sheet

Benefits

- designed for both desktop printers / online bookmarks
- variable speed up to 500 mm/s
- excellent print quality on wide variety of packaging substrates

Eco Friendly manufacturing

- solvent free
- free of halogenated compounds
- free of bisphenol A

Supports

Resistance

| | | out of 3 | | | out of 3 |
|----------|--------------|----------|----------|---------------|----------|
| | vellum | | - | dry rubbed | |
| - | matt coated | | - | metal scratch | |
| | gloss coated | | | wet rubbed | |
| | film | | - | isopropanol | •00 |
| | PP | | - | toluene | •00 |
| | PE | | - | olive oil | |
| | PET | | - | animal fats | |
| | textile | | | | |

Technical Specifications

Printer near edge PET film thickness 4.5 µm Ribbon thickness $6.05 \pm 0.1 \, \mu m$ 80°C Ink Melting Point printing speed up to 500 mm/s 5% printing temperature

Storage conditions

5°C to 35°C – 45% to 85% relative humidity Protect from sunlight

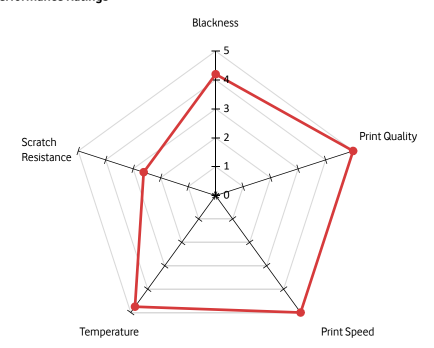
Expiration

1 year

Compliance

- ISO 9001
- ISO 14001
- REACH/SVHC free
- RoHS compliant
- 1935/2004 CE food contact

Performance Ratings



Imaging Characteristics

out of 5 **Blackness** Sharpness 0°barcode (h) 90° barcode (v) Graphic

- Please note that these specifications are only a guide. Orlando copack suggests tests to be made for each specific case.

Applications



















