

PM

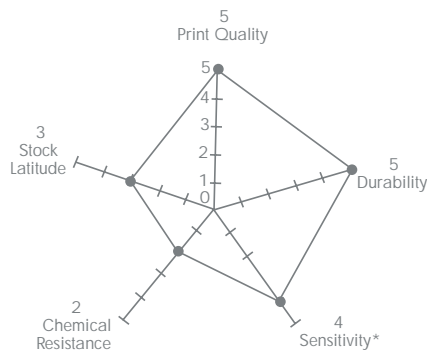
PRIME MARK

PREMIUM WAX/RESIN THERMAL TRANSFER RIBBONS

Step up to Prime Mark when wax ribbons fall short on print quality or a bit more durability is necessary. Prime Mark offers solid, high quality images on most thermal printers when printing on coated papers or synthetics. Prime Mark is well suited for complex label formats that include rotated bar codes and graphics. What's more, your images won't scratch or smudge in difficult environments. Prime Mark is an economical choice for conventional wax/resin applications.

Star Diagram

Performance Ratings are based on a comparison of ribbons within the premium category. Scale of 1 to 5, 5 being the best.



*A sensitivity rating of 5 indicates ribbon prints at significantly lower energy setting. As the rating decreases, the required energy to print increases

Recommended Media

- Coated Paper Tag & Label Stocks
- Polyethylene
- Polypropylene
- Polyester

Technical Specifications

| | |
|------------------------------|--------------------|
| Maximum Print Speed | 12 IPS |
| Film Thickness | 4.5 Microns |
| Total Ribbon Thickness | 6.8 Microns |
| Transmission Density..... | 1.10 MacBeth Scale |
| Ink Melting Point..... | 80°C / 176°F |

Applications

- Shipping, warehousing and receiving labels
- Shelf and bin labeling
- Compliance labeling
- Textile and apparel
- Nursery and Lumber
- UL/CSA

Prime Mark is UL and CSA recognized on some media. For 3M® media, refer to UL file number MH16411. For Avery Dennison Fasson® media, refer to UL file number MH17205 and CSA file number 97198. For FLEXcon® media, refer to UL file number MH16635 and CSA file number 99214.

Sample Prime Mark Ribbons

Part # CES10223 – 102mm x 50m – CSI

Part # CES10222 – 102mm x 50m – CSO

