

Prime Mark

Premium Wax/Resin Thermal Transfer Ribbons



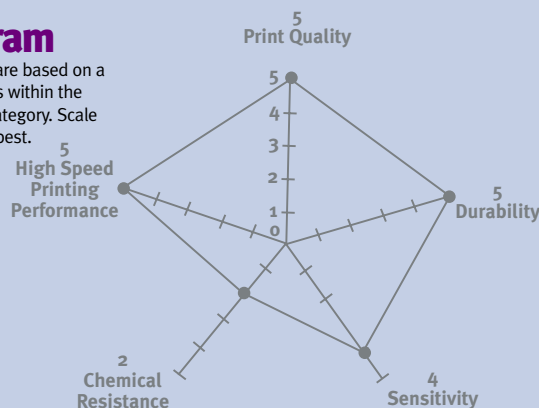
Designed for today's new high-speed, high-resolution printers, Prime Mark wax/resin ribbons deliver exceptional print quality for complex label formats that include logos or graphics, as well as normal, rotated or two-dimensional bar codes. With Prime Mark, you also get a ribbon with the flexibility to print on a wide variety of substrates, ranging from coated papers to many different low and high-end films. Add to all of that Prime Mark's excellent scratch and smudge resistance, and you have a premium wax/resin ribbon that covers it all.

Recommended Media

- * Coated paper tag and label stocks
- * Polyethylene films
- * Polypropylene films
- * Polyester films

Star Diagram

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



Technical Specifications

Maximum Print Speed:12 IPS
Film Thickness:4.5 Microns
Total Ribbon Thickness:6.8 Microns
Transmission Density:110 MacBeth Scale
Ink Melting Point:80°C/176°F



Applications

- * Shipping, warehousing and receiving labeling
- * Shelf and bin labeling
- * Compliance labeling
- * Textile and apparel applications
- * Nursery and lumber applications

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

