

# NET Mark IQ™

Premium Wax/Resin Ribbons for Near-Edge Printers



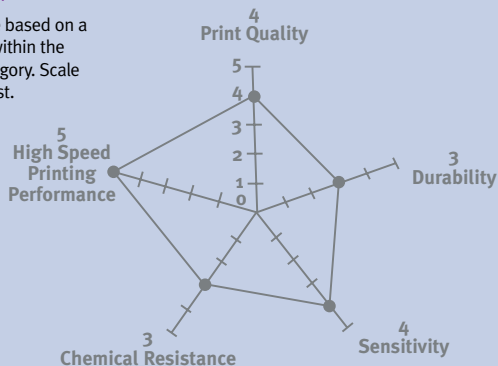
All of the advantages of IIMAK®'s premium wax/resin ribbons are combined with our innovative Near Edge Technology (NET)™ to deliver maximum performance for printers equipped with near-edge printheads. NET Mark IQ offers outstanding performance at high print speeds, yielding exceptional print quality and scratch and smudge resistance. Designed for use on a variety of tag and label applications, NET Mark IQ is the industry's most dependable solution for near-edge printers.

## Recommended Media

- \* Coated paper tag and label stocks
- \* Polyethylene films
- \* Polypropylene 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:	.....18 IPS
Film Thickness:	.....4.5 Microns
Total Ribbon Thickness:	.....7.0 Microns
Transmission Density:	......0.80 MacBeth Scale
Ink Melting Point:	.....70°C/158°F



## Applications

- \* General purpose labeling
- \* Shipping, warehousing and receiving labeling
- \* Shelf and bin labeling
- \* Retail tag and label applications
- \* Compliance labeling
- \* Textile and apparel applications
- \* Nursery and lumber applications
- \* Flexible packaging applications

## Sample NET Mark IQ Ribbons

- Part # CES102MX – 102mm x 50m – CSI (for NOVEXX® printers)
- Part # CES106MX – 106mm x 50m – CSO (for TEC® BX printers)
- Part # CES220M8 – 220mm x 50m – CSO (for TEC® B-872 printers)
- Part # CES055MX – 55mm x 100m – CSI (for Markem® Smart Date2 printers)

