

Near Edge Wax/Resin NET Mark IQ

Good durability for near-edge applications

Produces dark, black bar codes and images with no show-through. With print speeds up to 24 IPS, NET Mark IQ is specially developed for near-edge printers such as TEC and Novexx, and flexible packaging coders such as Markem® and Videojet.®

*CleanStart feature is only available on tag and label ribbon configurations.

Benefits

- Fast print speeds up to 24 IPS
- Wax/resin formula provides good scratch and smear resistance
- Dark black barcodes and images with solid fill and no show-through
- Broad stock latitude with notable performance on paper and film stocks

Recommended Stocks

- Coated and Uncoated Paper Tag & Label Stocks
- Polyolefin (i.e. Tyvek)
- Polypropylene
- Polyethylene



IIMAK Thermal Transfer Ribbons

NET D EV

NET MARK IQ

NET RESIN I

Near Edge Wax/Resin specifically designed for bolder, blacker imprints and fast processing in near edge printers.

Near Edge Resin High durability to endure abrasion in demanding

applications.

Wax Ribbons for General Purpose Labeling
GP725 | HighMark

Wax/Resin Ribbons for High Durability PM308 | Prime Mark

Resin Ribbons for Maximum Durability SP330

Color Thermal Transfer Ribbons DC100 | DC200 | DC400 | NET Color

Security Enhanced Thermal Transfer Ribbons UV Invisible



Applications













Health/Beauty



Retail





Compliance



NET Mark IQ Near Edge Wax/Resin

Good printing performance at high print speeds of 24 IPS on a wide range of paper and film stocks. NET Mark IQ is specially developed for near edge printers including TEC, Novexx, Avery, and flexible packaging coders Markem® and Videojet®.









Imaging Characteristics

Printer	Print Speed	Energy Range
Near-Edge	24 IPS	Low - Mid

Image Darkness	Scratch/Smudge	Chemical
>1.7 RD	Mid-Range	Moderate
(densitometer)	Resistance	Resistance





MYOUTUBE / DARTRONICS

Clean **Start** The printhead cleaner built in your ribbon.

Technical Specifications

Color Code Tab	Copper
Film Thickness	4.5 Microns
Total Ribbon Thickness	8.0 Microns
Transmission Density	1.10 MacBeth Scale
Ink Melting Point	70°C/158°F

Typical Compliance

- REACH SVHC Free
- RoHS/WEEE
- TSCA
- CONEG
- California Proposition 65
- FDA GRAS Recognized
- FDA 21CFR175
- ISEGA Approved
- MSDS available at www.iimak.com
- Additional Regulatory Requirements **Upon Request**

Industry Leading Customer Service

- Free Clean Start® built-in printhead cleaner
- Free samples
- Free technical support 888.372.0137
- Free 24-hour print tests
- Over 500 SKUs stocked for same-day shipping
- Complete line of over 2,500 SKUs

310 Commerce Drive • Amherst, NY 14228 Toll-Free: 888.464.4625 • Phone: 716.691.6333 salesinfo@iimak.com • www.iimak.com Thermal Transfer Ribbons made in the USA