



## Wax/Resin NET Flex

Improved quality for flexible packaging.

NET FLEX's anti-static formulation delivers blacker, bolder prints with good durability. With print speeds up to 24 IPS, NET FLEX is compatible with near edge printers and coders such as MARKEM Smartdate® and VideoJet DataFlex®.

### Benefits

- Bolder, blacker imprints for date, price, lot, and bar codes
- Prints at coder's standard darkness setting so no adjustments are needed
- Also performs well at lower darkness settings for enhanced printhead life
- Anti-static design reduces static discharge so packing lines can run faster
- Prints up to 24 IPS
- Good smudge resistance
- Prints on a wide range of uncoated and top coated packaging films

### Recommended Stocks

- Polypropylene
- Polyethylene
- Polyester

## IIMAK Thermal Transfer Ribbons

NET FLEX	NET MARK IQ	NET RESIN IQ
<p><b>Near Edge Wax/Resin</b> specifically designed for bolder, blacker imprints and fast processing in near edge printers.</p>		<p><b>Near Edge Resin</b> excellent scratch, heat, and oil resistance in near edge.</p>
<p><b>Resin Ribbons for Maximum Durability</b> SP330</p>		
<p><b>Wax/Resin Ribbons for High Durability</b> PM308   Prime Mark</p>		
<p><b>Wax Ribbons for General Purpose Labeling</b> GP725   High Mark</p>		
<p><b>Color Thermal Transfer Ribbons</b> DC100   DC200   DC400   NET Color</p>		
<p><b>Security Enhanced Thermal Transfer Ribbons</b> UV Invisible</p>		



310 Commerce Drive • Amherst, NY 14228  
Toll-Free: 888.464.4625 • Phone: 716.691.6333  
salesinfo@iimak.com • www.iimak.com



### Applications



Snack



Dairy



Coffee



Frozen



Produce



Medical



Pharmaceutical



Health/Beauty

# NET FLEX Wax/Resin

Darker, bolder imprints with good durability for a wide range of flexible packaging applications. Anti-static ink formulation reduces static discharge allowing for faster packing lines.



### Imaging Characteristics

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

### Technical Specifications

Color Code Tab..... Red

Film Thickness..... 4.5 Microns

Total Ribbon Thickness..... 7.1 Microns

Transmission Density..... 2.0 MacBeth Scale

Ink Melting Point..... 63°C / 145°F

### Typical Compliance

- REACH – SVHC Free
- RoHS/WEEE
- TSCA
- CONEG
- California Proposition 65
- FDA 21CFR175 for Indirect Food Contact
- ISEGA Approval Pending
- MSDS available as [www.iimak.com](http://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 2,000 SKUs



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