

NEW! WAX-RESIN

For Near Edge Printers
Improved Quality for In-Line Packaging

NETFlex

Black, bold print for printing and coding

IIMAK's newest NETFlex wax-resin thermal transfer ink is designed specifically for printing directly onto flexible packaging. This improved formulation delivers blacker, bolder text with excellent durability. With print speeds up to 600mm/sec, NetFlex is compatible with near and corner edge coders such as Markem® SmartDate® and VideoJet® DataFlex®

Technical Specifications

Leader Strip Colour Red

Maximum Print Speed 600mm/s

Film Thickness 4.5 µ

Total Ribbon Thickness ... 7.1 µ

Transmission Density 1.70
MacBeth Scale

Ink Melting Point..... 63°C

Storage Condition
-5 ° to 40 ° C
20 % to 85 % Humidity

Benefits

- Specifically developed for in-line packaging applications
- Produces dark black, bolder text
- Excellent smudge resistance assures image is not marred in production
- Conductive properties reduce static discharge and extends print head life
- Print speeds up to 600mm/sec improve efficiencies in the packaging line

Packaging Applications

- Snack
- Fresh Produce
- Coffee
- Dairy
- Frozen Food
- Medical
- Pharmaceutical
- Health and Beauty

Recommended Stocks

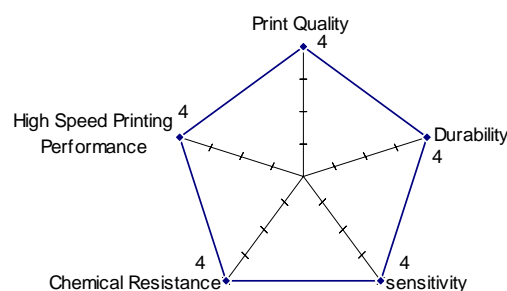
- Polypropylene
- Polyethylene
- Polyester

Related Products

IIMAK offers a variety of ribbons newly developed for code printing:

- NET White**
- Metallic Silver White**
- 7 other colours**
- NET Resin IQ for maximum durability**

Performance



Sample Ribbons
Part # FMA055NFS –
55mm x 450m – CSI - Markem®
Part # FVJ055NFS –
55mm x 450m – CSO –
VideoJet®



Isega Approved Product

All company and/or names are trademarks and/or registered trademarks of their respective owners.