NETFlex+Near-Edge Wax/Resin Ribbon for Flexible Packaging

High Speed Printing

Benefits
- Excellent print quality at all speeds up to 40 ips
- Highly compatible at various darkness/energy settings
- Produces dark, black imprints
- Wax/resin formula offers good durability with resistance to abrasion encountered on form, fill and seal equipment
- Performs well in ambient and cold printing environments

Recommended Stocks
- OPP / Metalized PET
- PET / Metalized PET
- PET / LDPE
- Polyethylene

Applications
- Salty Snacks
- Frozen Food Pouches
- Frozen Vegetables (e.g., peas)
- Confectionary & Bakery Food
- Chub Packs
- Mixed Nuts
- Fresh Cut Produce, Vegetables
- Fractional Coffee Packs
- Medical Devices

Technical Specifications
- Color Code Tab: Red
- Film Thickness: 4.5 Microns
- Total Ribbon Thickness: 6.2 Microns
- Transmission Density: 1.50 MacBeth Scale
- Ink Melting Point: 57°C/134°F

Imaging Characteristics
- Printer: Near-Edge
- Max Print Speed: 40IPS
- Energy Range: Low-High
- Image Darkness: 2.0 RD (densitometer)

Compliance
- FDA 21 CFR 175 for Indirect Food Contact
- ISEGA Food Approval

Product Range
- RESIN
  - SP330
  - SP575
  - DC400 Colors
- WAX RESIN
  - Prime Mark
  - PM308
  - DC200 Colors
- WAX
  - GP725
  - High Mark
  - SW200
  - DC100 Colors
- NEAR EDGE
  - NETFlex+
  - NETMark IQ
  - NETResin IQ
  - NETColor

DISTRIBUTED BY: