



WAX-RESIN

For Near Edge Printers

Recommending a ribbon



What is the label stock and how wide is it?

What level of durability is



Technical Specifications

Colour Code TabSilver Maximum Print Speed ... 24 IPS Film Thickness 4.5 μ Total Ribbon Thickness ... 7 µ Transmission Density0.80 MacBeth Scale

Ink Melting Point......70°C

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

Part # CES055MXK -55mm x 100m - CSI - Markem Part # CES110MXC -110mm x 50m - CSI - Novexx Part # CES106MX -106mm x 50m - CSO - TEC BX Part # CES220M8 -220mm x 50m - CSO - TEC B872

NETMark

Premium Wax-Resin. Productivity and durability.

When the risk of a printing interruption threatens the continuity of your production, you need a ribbon that offers endless reliability and top quality output. Netmark has proven itself time and time again. Although widely used for inline applications, Netmark performs well across all near edge printing systems.

Netmark offers outstanding performance at high printing speeds. It delivers exceptional print quality and mechanical resistance on a variety of in-line and auto ID applications.

The anti-static properties of Netmark make it an ideal choice for RFID overprint applications. ISEGA approval of Netmark guarantees safe use for food packaging applications.

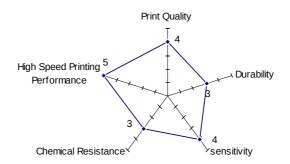
Benefits

- Excellent scratch and smudge resistance
- Broad stock latitude
- Quick and reliable printing

Applications

- Flexible packaging
- General purpose
- Shipping, warehousing, and receiving
- Shelf and bin
- Retail tag and label
- Textile and apparel ticket
- Compliance

Performance





Isega Approved Product

