NET330 Near-Edge Resin

High Durability for Flexible Packaging











Food/Beverage Health/Beauty

Medical

Pharmaceutical

Benefits

- High performance in Markem, Videojet, and other TTO Printers
- Easy to use No printer adjustments needed for most print formats
- Doesn't smear or rub off in the packaging process, even with hot fill
- No image ghosting heat resistance up to 500°F required for lid sealing
- Withstands water and oils associated food production
- Withstands chemicals like isopropyl alcohol, bleach, and more
- Anti-static formula and unique backcoat protects the printhead

Recommended Stocks

Flexible Packaging Films

- PP / Polypropylene
- PE / Polyetheylene
- PET / Polyester

Applications

- Bakery foods
- Coffee
- Flexible packaging
- Frozen meats/meals
- Frozen vegetables
- Hot fill
- Meat, poultry, seafood

- Nuts
- **Prepared Foods**
- Pet Food and Treats
- Tray Lids
- **Medical Devices**
- Pharmaceutical
- Pill packs

Key Product Range

STANDARD	ENHANCED	WAX	RESIN	NEAR
WAX	WAX	RESIN		EDGE
SW200	GP725	PM308	SP330	NETMark IQ
	High Mark	Prime Mark	SP575	NETFlex+
	DC100	DC200	DC400	NET330

Technical Specifications

Color Code Tab	Metallic Blue
Film Thickness	4 Microns
Total Ribbon Thickness	6.3 Microns
Transmission Density	1.0 MacBeth Scale
Ink Melting Point	150°C / 302°F

Imaging Characteristics

Printhead	Near-Edge
Max Print Speed	16 IPS
Image Darkness	2.0 RD (densitometer)
Heat Resistance	260°C / 500°F

Compliance

- REACH SVHC Free
- RoHS/WEEE
- California Proposition 65
- FDA 21CFR175
- ISEGA Approved
- Additional Regulatory Requirements Upon Request

Storage Conditions

12 months recommended 20-85% Relative Humidity Rate, 23-104°F (-5-40°C)

Performance Ratings



