FastMark Premium Wax/Resin

Outstanding Versatility and Print Quality

Benefits
• Prints on a broad range of substrates from rough to smooth
• Dark black images
• Crisp character and line formation with dark solid fills
• Compatible print energy requirements, no energy adjustments
• Enhanced durability compared to wax ribbons
• Anti-static formula and unique backcoat protects the printhead
• Clean Start® built-in printhead cleaner maintains print quality

Recommended Stocks

Paper
• Matte Coated

Synthetics
• PP / Polypropylene
• PE / Polyethylene

Applications
• Compliance labeling
• Component identification
• Industrial
• Ingredient lists
• Pallet labeling

Product identification
• Shipping
• Warehousing
• Work in Process (WIP)

Key Product Range

Technical Specifications
Color Code Tab ......................... Teal
Film Thickness ....................... 4.5 Microns
Total Ribbon Thickness ............. 8.4 Microns
Transmission Density ............. 2.6 MacBeth Scale
Ink Melting Point ..................... 65°C / 149°F

Imaging Characteristics
Printer ......................... Flathead
Max Print Speed ............. 8 IPS (203 mm/s)
Image Darkness ............. 1.7 RD (densitometer)

Compliance
• REACH – SVHC Free
• RoHS/WEEE
• California Proposition 65
• Additional Regulatory Requirements Available

Sample SKUs
Part # CES11027 – 110 mm x 50 m – CSI
Part # CES11026 – 110 mm x 50 m – CSO

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

Performance Ratings