Benefits

• Outstanding print performance on coated stocks
• Performs well at lower darkness settings for longer printhead life
• Resin-enhanced provides good durability
• Designed for general purpose labeling
• Specially formulated backcoat protects the printhead
• Clean Start® built-in printhead cleaner maintains print quality

Recommended Stocks

Paper
• Vellum
• Matte Coated
• Semi-Gloss
• Gloss
• Floadcoats

Synthetics
• PP / Polypropylene
• PE / Polyethylene

Applications

• Compliance labeling
• Component identification
• Hang tags
• Ingredient lists
• Prepared foods
• Prime label
• Product identification
• Shipping
• Warehousing
• Work in Process (WIP)

Key Product Range

<table>
<thead>
<tr>
<th>STANDARD WAX</th>
<th>ENHANCED WAX</th>
<th>WAX RESIN</th>
<th>RESIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>GoMark 100</td>
<td>Cleanmark Easimark III</td>
<td>FastMark</td>
<td>Ultraplate II PrintGuard</td>
</tr>
</tbody>
</table>

Technical Specifications

Color Code Tab ......................... Purple
Film Thickness ......................... 4.5 Microns
Total Ribbon Thickness ................ 7.5 Microns
Transmission Density .................. 1.45 MacBeth Scale
Ink Melting Point ....................... 62°C / 144°F

Imaging Characteristics

Printer .......................... Flatead
Max Print Speed ..................... 10 IPS (254 mm/s)
Image Darkness ....................... 1.8 RD (densitometer)

Compliance

• REACH – SVHC Free
• RoHSWEEE
• California Proposition 65
• Additional Regulatory Requirements Upon Request

Sample SKUs

Part # CES11011 – 110 mm x 50 m – CSI
Part # CES11012 – 110 mm x 50 m – CSO

Storage Conditions

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

Performance Ratings