# High Mark Resin Enhanced Wax

## Low Print Energy Prolongs Printhead Life











### **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 / Polyetheylene

## **Applications**

- Compliance labeling
- Component identification
- Hang tags
- Ingredient lists
- Prepared foods

- Prime label
- Product identification
- Shipping
- Warehousing
- Work in Process (WIP)

## **Key Product Range**

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

## **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	Flathead
Max Print Speed	10 IPS (254 mm/s)
Image Darkness	1.8 RD (densitometer)

## **Compliance**

- REACH SVHC Free
- RoHS/WEEE
- California Proposition 65
- Additional Regulatory Requirements Upon Reguest

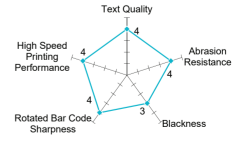
## Sample SKUs

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**





310 Commerce Drive • Amherst, NY 14228 Toll-Free: 888.464.4625 • Phone: 716.691.6333 salesinfo@iimak.com • www.iimak.com