

# **SW200 Standard Wax**

# **Economical Choice for Standard Applications**

SW200 is the new wax thermal transfer ribbon developed and manufactured by IIMAK in the USA, delivering dependable quality and consistent performance. It provides a reliable, economical solution for short-lived, standard TTR applications. SW200 ribbons feature IIMAK's proprietary Clean Start® built-in printhead cleaner to prolong the life of your printhead.

#### **Benefits**

- Handles basic applications with ease
- Clean Start® built-in printhead cleaner
- Remarkable blackness in print quality
- Prints at low energy setting to reduce stress on the printhead
- Good stock latitude from rough to smooth coated papers
- Excellent print quality on flood coated labels
- Print speeds up to 10ips
- Made in the USA

#### Recommended Stocks

- Uncoated paper & label stocks
- Coated paper & label stocks

### Sample SW200 Ribbons

Part # CES11033 - 110 mm x 50 m - CSI Part # CES11032 - 110 mm x 50 m - CSO

# **Applications**





















## **Technical Specifications**

Film Thickness	4.5 Microns
Total Ribbon Thickness	8.1 Microns
Transmission Density	> 4.0 MacBeth Scale
Ink Melting Point	67°C/152°F

### **Imaging Characteristics**

Printer	Flathead
Max Print Speed	10 IPS (254 mm/s)
Energy Range	Low-Mid
Image Darkness	1.95 RD (densitometer)
Scratch/Smudge	Low-Mid Resistance

#### Compliance

- REACH SVHC Free
- RoHS/WEEE
- TSCA
- CONEG
- California Proposition 65
- Additional Regulatory Requirements Upon Request

RESIN	SP575 SP330 DC400 Color
WAX RESIN	Prime Mark PM308 DC200 Color
WAX	GP725 High Mark SW200 DC100 Color
NEAR EDGE	NETResin IQ NETMark IQ NETFlex+ NETColor



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





THE SINGLE SOURCE FOR YOUR

END-OF-LINE

PACKAGING, MARKING AND CODING NEEDS