

printhead cleaner built in your ribbon.

- Built right into your thermal transfer ribbons
- Preventative maintenance
- Fast and easy to use
- Maintains excellent print quality
- Prolongs printhead life
- Minimizes costly downtime

Wax/Resin

Technical Specifications

Color Code Tab	Teal
Maximum Print Speed	8 IPS
Film Thickness	4.5 Microns
Total Ribbon Thickness	8.4 Microns
Transmission Density	2.6
	MacBeth
	Scale
Ink Melting Point	65°C/149°F

Sample PM308 Ribbons

Part # CES11027 - 110mm x 50m - CSI Part # CES11026 - 110mm x 50m - CSO

2021/14 Premium Wax/Resin

onstart

Outstanding Versatility and Print Quality

Benefits

Clear

Stort

- · Perform on a broad range of premium applications
- Prints on wide range of substrates including coated papers and smooth synthetic films.

Recommended Stock

Coated paper (matte, semi gloss, high gloss) Polyolefin Polyester

- Excellent durability
- Stands up to rough handling, abrasion or moderate solvents
- Specially formulated backcoat protects the printhead

Polypropylene Polyethylene

What thermal

printer are

you using?

What is the application?

What is the stock and how wide is it? The ribbon should always be slightly wider than the stock

What is the level of durability? Scratch SmudgingChemicals Outdoor Exposure

Get the make and model, length of current ribbon

Now you can choose an **IIMAK product** and part number

Clean Start NSIDE

Use Ribbon Finder on Inside IIMAK, or call IIMAK

iimak.

What you need to know to quote ribbon business.



First in service. Impressions that last. $\ensuremath{\mathbb{S}}$

310 Commerce Drive Amherst, NY 14228 Call toll-free: **888.464.4625** Fax toll-free: 888.329.0260

Thermal Transfer Ribbon STORAGE CONDITIONS For optimal print results, thermal transfer printing should occur in the temperature range of 41° F to 95° F at 45% to 85% relative humidity. Suggested storage conditions for up to one year

duration are 23° F to 104° F at 20% to 85% relative humidity. Exposing IIMAK thermal transfer ribbons to direct sunlight or moisture will cause damage to the ribbons.