

Color Thermal Transfer Ribbons

Excellent print quality with high durability on a broad range of paper and synthetic tags and labels.

Color Advantages

- Assures quick visual recognition for coding, stocking, tracking and retrieving merchandise
- Applications include color coding, inventory tracking, short run prime labeling, item matching, promotion, and in-line flexible packaging
- Various levels of durability; wax, wax/resin, and resin

DC 100 - General Purpose Wax



DC 200 - Premium Wax/Resin



DC 400 – Super Premium Resin



NET Color - Near Edge Wax/Resin



Color Thermal Transfer Ribbons

DC 100 DC 200 DC 400 NET COLOR

Available in 30 spot and process colors for flathead and near edge printers, single or multi-head.

Wax Ribbons for General Purpose Labeling GP725 | High Mark

Wax/Resin Ribbons for High Durability PM308 | Prime Mark

Resin Ribbons for Maximum Durability SP330

Ribbons for Near Edge Printers and Flexible Packaging Coders

NET FLEX | NET MARK IQ | NET RESIN IQ

Security Enhanced Thermal Transfer Ribbons
UV Invisible

Swatches are approximate representations of actual colors. No guarantee can be made as to exact color match. *Scannable color: may pass for visible light scanners.



Applications







Dairy





Medical



Pharmaceutical Health/Beauty



Life Sciences



Automotive



Outdoor

DC100

General Purpose Wax

Technical Specifications

Maximum Print Speed	. 8 IPS
Film Thickness	.4.5 Microns
Total Ribbon Thickness	8.0 Microns
Ink Melting Point	.68°C/154°F

Recommended Stock

Uncoated paper tag and label stocks Coated paper tag and label stocks Polyethylene films

Sample Color Ribbons

Available Upon Request

Typical Compliance

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

Premium Wax/Resin

Technical Specifications

Maximum Print Speed..... 8 IPS Film Thickness......4.5 Microns Total Ribbon Thickness.... 7.4 Microns Ink Melting Point.....80°C/176°F

Recommended Stock

Coated paper tag and label stocks Polyethylene films Polypropylene films

Super Premium Resin

Technical Specifications

Maximum Print Speed..... 6 IPS Film Thickness......4.5 Microns Total Ribbon Thickness.... 8.0 Microns Ink Melting Point.....110°C/230°F

Recommended Stock

Polyethylene films Polypropylene films Polyester films

Premium Wax/Resin for **Near Edge Printers**

Technical Specifications

Maximum Print Speed..... 12 IPS Film Thickness...... 4.5 Microns Total Ribbon Thickness.... 7.5 Microns Ink Melting Point......70°C/158°F

Recommended Stock

Coated paper tag and label stocks Polyethylene films Polypropylene films

Industry Leading Customer Service

- Free Clean Start® built-in printhead cleaner
- Free samples
- Free technical support 888.372.0137
- Free 24-hour print tests
- Over 500 SKUs stocked for same-day shipping
- Complete line of over 2,500 SKUs

310 Commerce Drive • Amherst, NY 14228 Toll-Free: 888.464.4625 • Phone: 716.691.6333 salesinfo@iimak.com • www.iimak.com Thermal Transfer Ribbons made in the USA



THE SINGLE SOURCE FOR YOUR END-OF-LINE PACKAGING, MARKING AND CODING NEEDS 150 WILLIAM ST. PERTH AMBOY, NJ 08861 / TOLL FREE: 800-298-8936 / PHONE: 732-324-0800 / FAX: 732-324-4488 MYOUTUBE / DARTRONICS