



THERMAL TRANSFER RIBBON

- Plug & Print Compatibility
- Superior Heat & Abrasion Resistance
- Wide Label Compatibility
- Low Printhead Energy Requirements
- Excellent Image Density
- UL Recognized
- Core Adapted to your Printer

EM102 is a UL-recognized Premium Wax/Res in Ribbon delivers superior image durability on a wide variety of label and tag materials. Along with increased abrasion and heat resistance, this ribbon also provides excellent print darkness and high-definition characters and images. EM102 Premium Wax/Resin Ribbon prints up to 10ips utilizing less printhead energy than competitive wax/resin formulations. EM102 offers "plug & print" compatibility with industry leading premium wax/resin ribbons. EM102 redefines the price-performance equation in the industry. Our proprietary anti-static back coating formulation dissipates static electricity and helps to protect and extend the life of your valuable printheads.

KIDDUN PKUPEKIIES	
TOTAL THICKNESS	7.1±0.3 μ m
INK THICKNESS	2.5±0.4 μ m
ELECTROSTATIC	≤0.06 Kv
OPTICAL DENSITY	≥2.15 D
COLOR DENSITY	≤2.6 DB
GLOSSINESS	≥60 Gs
INK MELT POINT	78°C
GLOSSINESS	≥60 Gs

RECOMMENDED SUBSTRATES (PRINT MATERIALS):

Coated and uncoated tags & labels, gloss and semi-gloss papers, synthetics and films (PE, PP, PVC), nylon, satin.





DIDDONI DDODEDTIE

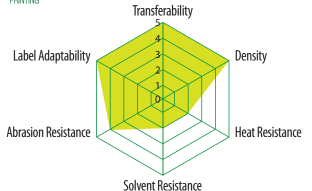








FID OUTDOOR HEALTHCARE TRANSPORTATION AUTOMOTIVE



PROVEN CONSISTENCY AND QUALITY









