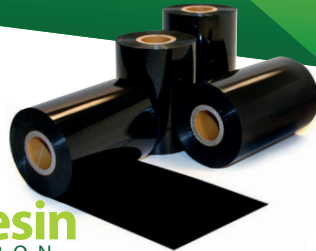


EM212

Near-edge Wax/Resin

THERMAL TRANSFER RIBBON



- Excellent Print Density and Edge Definition at High Speeds
- Low Print Energy
- Compatible with a Wide Variety of Near Edge Substrates
- For use in Near and Corner Edge Barcode Label and Tag Applications
- Core Adapted to your Printer

EM212 Near-edge Wax/Resin Ribbon is a uniquely engineered near edge wax/resin formulation designed as an economical solution for high print performance on a broad range of materials for barcode label and tag applications. EM212 offers excellent image sensitivity, combined with mid-range image durability and heat resistance. Printing applications include date/lot codes, small and large text, and graphics at speeds of up to 24 inches per second. EM212 is designed to meet or exceed OEM specifications and is compatible with TEC, Avery/Novexx, other near-edge printers.

PROVEN CONSISTENCY AND QUALITY



Z.I. de la Rouge Porte 9,
Avenue de Menin 59250 Halluin - France
TEL. +33 (0)3 20 23 84 94 - TEL. +32 (0)56 53 16 32
www.eurogriffe.com

RIBBON PROPERTIES

TOTAL THICKNESS	6.8±0.3 μ m
INK THICKNESS	1.0±0.3 μ m
ELECTROSTATIC	≤0.15 Kv
OPTICAL DENSITY	≥1.35 D
INK MELT POINT	80°C

RECOMMENDED SUBSTRATES (PRINT MATERIALS):

Art paper, matte and coated paper, synthetic paper, polyolfin (i.e. Tyvek), polyester, polypropylene and polyethylene.



RFID
PRINTING



OUTDOOR



HEALTHCARE



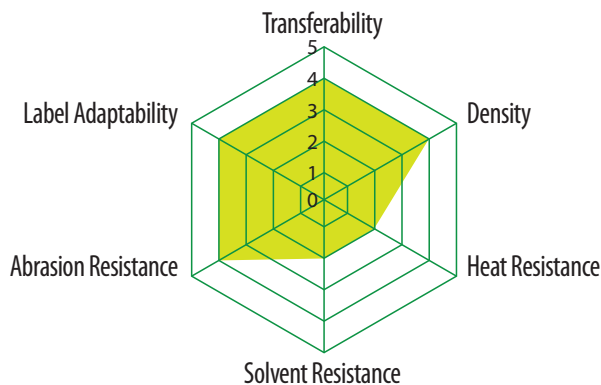
TRANSPORTATION



AUTOMOTIVE



SHIPPING



EuroGriffe

Textile Label Solutions