

# EW908

## Standard Wax

THERMAL TRANSFER RIBBON



- Reliable Economic Printing Solution
- Works Well on Low-End Substrates
- Good Scratch and Smear Resistance
- Print Speeds up to 8 ips
- Core Adapted to your Printer

EW908 Standard Wax Ribbon offers our most economical thermal transfer printing solution while providing consistent performance on a wide variety of materials. Designed for barcode label and tag printing in the main stream "speed" of 4-8 inches per second, the EW908 provides high optical density, moderate image durability, and allows printing at low print head energy heat settings on all popular thermal transfer printers. EW908 is a highly versatile ribbon which provides reliable printing performance on coated and uncoated labels and tags, and vellum materials found in today's global world of thermal transfer materials. Ideal for competitively priced applications such as shipping, product identification, distribution, logistics and retail. Our anti-static back coating formulation dissipates static electricity and helps to protect and extend the life of your valuable printheads.

### PROVEN CONSISTENCY AND QUALITY



#### RIBBON PROPERTIES

TOTAL THICKNESS	7.1±0.3 μ m
INK THICKNESS	2.8±0.2 μ m
ELECTROSTATIC	≤0.06 Kv
OPTICAL DENSITY	≥1.82 D
INK MELT POINT	60°C

#### RECOMMENDED SUBSTRATES (PRINT MATERIALS):

Art paper, coated and uncoated paper, tag stocks and vellums, nylon, polyester, satin.



PRODUCT ID



RETAIL



WAREHOUSE



SHIPPING

