

Material Product Datasheet

TMX1407 ThermaMAX Wax Ribbon

RIBBON CONSTRUCTION

Total Ribbon Thickness (μ m) 8.6 Base Film Thickness (μ m) 4.5

Ribbon Film Type Polyethylene Terephthalate

PROPERTIES

Ink Color Black

Ink Pigment Carbon Black

INK MELTING POINT (°F) 149

PRINTING

Print Speed (format & material dependent) 10 ips

ENVIRONMENT

Storage Temperature (°F) 40 to 80 Storage Humidity (%) 35 to 75

Shelf Life (months) 12

CONFORMANCE & CERTIFICATION

FDA Indirect Food Contact

CONEG Heavy Metals Legislation

UL cUL CSA

SAMPLE PART # 11043304_S

11044304_S

Special Notes

Honeywell labels and tags are engineered to produce optimal print quality when used in Honeywell printers with the proper ribbon/material combination. ThermaMAX Wax Ribbons are best paired with coated or uncoated papers and mid-range films.

Important Notice: Information presented herein is believed to be accurate based on research with no guarantee of accuracy or completeness. Product must be thoroughly tested under end-use conditions to ensure that it meets all intended requirements. Datasheet does not imply any warranty or guarantee. User assumes all risk and liability in connection with end-use of product.

Honeywell Productivity Products - Printer Supplies

9290 LeSaint Drive Fairfield, Ohio 45014 800-755-5505 opt 2