

Premium Wax Ribbon

Description

Provides superior image while printing at high speeds. Exceptional print images with low heat setting for barcode and test printing. Compatible for vast range of printing stock. Good durability, for variety of applications. Perfect for any general purpose printing.

Product Details

- Outstanding print performance on coated and uncoated stocks
- Prints at lower energy settings
- Offers higher durability than most waxes
- Specially formulated backcoat protects the printhead
- Economical and excellence for general purpose labeling with excellent print performance.
- REACH and ROHS approved

Recommended Substrates

Coated/uncoated paper, gloss paper, synthetic paper, polypropylene.

Applications











Bio-Medical

Horticulture









Settings









Low-Med

Durability / Printed Image







Low-Med



Ribbon Property Description Specifications Ink Material Wax Total Thickness (µm) 7.3 Base Film Thickness (µm) 4.5 Ink Thickness (µm) 2.8 **Print Density** >1.85 Ink Melting Point 71°C/159°F

Compliances
REACH – SVHC Free
RoHS/WEEE TSCA
Additional Regulatory Requirements Upon Request