



- Excellent Image Darkness
- High-Level Durability
- Wide Label Compatibility
- Low Printhead Energy Requirements
- Core Adapted to your Printer

Our proprietary anti-static back coating formulation dissipates static electricity and helps to protect and extend the life of your valuable printheads.

EM002 Standard Wax/Resin Ribbon offers our most economical wax/resin	
thermal transfer printing solution while providing consistent performance	
on a wide variety of materials. Designed for speeds up to 10 ips while	
printing at nominal energy settings, with its wide printing range. It can be	
compatible with all kinds of barcode printers with low energy printing.	

KIBBUN PKUPEKITES	
TOTAL THICKNESS	7.2±0.3 μ m
INK THICKNESS	2.7±0.3 μ m
ELECTROSTATIC	≤0.06 Kv
OPTICAL DENSITY	≥1.9 D
INK MELT POINT	68°C

## **RECOMMENDED SUBSTRATES (PRINT MATERIALS):**

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













HEALTHCARE TRANSPORTATION AUTOMOTIVE

## **Transferability** Label Adaptability Density Abrasion Resistance Heat Resistance Solvent Resistance

## PROVEN CONSISTENCY AND QUALITY







