

Black Rhino™ Thermal **Transfer Ribbons**

Wax Thermal Transfer Ribbons

Wax/Resin Thermal Transfer **Ribbons**

Resin Thermal Transfer Ribbons

Near Edge Thermal Transfer

Black Rhino™ 410M Thermal Transfer Wax/Resin Ribbon

This wax/resin ribbon features our printhead protecting backcoat, and unique ink formulation for superior anti-static characteristics. The 410M produces crisp, dark and durable barcodes, text and images for paper, synthetic paper and certain film substrates.



Tech Specs

	Smudge	Scratch	Optical	Ink Melting
	Resistance	Resistance	Density	Point
410M Performance Wax / Resin	А	А	> 1.20	67° C (153° F)

Performance Characteristics:

Superior edge definition and print quality for crisp barcodes, text and images High resolution printing at speeds up to 10 IPS (inches / second) Prints on a variety of substrates from papers to films Dissipates static for easy handling and extended printhead life Smudge and scratch resistance

Recommended Substrates:

Coated paper label and tag stocks, gloss paper, flood-coated paper, synthetic papers, UV varnished labels, polyethylene, polypropylene and polyolefin

Recommended Applications:



RFID



General



Logistics



Retail



Shipping



Signage



Packaging



Shelf



Medical Devices



Automotive



Outdoor



Asset Tracking



Horticulture



Product ID



Inventory



Pharmaceutical



PRODUCT DISCLAIMER

Testing under end-user conditions is always recommended to ensure the selected ribbon formulation is suitable for specific application requirements.