

Black Rhino™ Thermal **Transfer Ribbons**

Wax Thermal Transfer Ribbons

Wax/Resin Thermal Transfer **Ribbons**

Resin Thermal Transfer Ribbons

Near Edge Thermal Transfer

Black Rhino™ 415M Thermal Transfer Wax/Resin Ribbon

This wax/resin ribbon features our printhead protecting backcoat, and unique ink formulation for superior anti-static characteristics. The 415M produces superior quality printing on low-end synthetics for crisp, dark and durable barcodes, text and images.



Tech Specs

	Smudge	Scratch	Optical	Ink Melting
	Resistance	Resistance	Density	Point
415M Standard Wax / Resin	А	А	> 1.80	85° C (185° F)

Performance Characteristics:

Superior edge definition and print quality for crisp barcodes, text and images High resolution printing at speeds up to 12 IPS (inches / second) Prints with superior quality on low-end synthetics Dissipates static for easy handling and extended printhead life Smudge and scratch resistance

Recommended Substrates:

Gloss paper, polyethylene, polypropylene, polystyrene, topcoated vinyl, polyolefin, coated/uncoated Valeron® or V-max®, Tyvek® and Tyvek Brillion®

Recommended Applications:











Flexible Packaging



Medical

Devices

Automotive











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.