

Black Rhino™ Thermal Transfer Ribbons

Wax Thermal Transfer Ribbons

Wax/Resin Thermal Transfer Ribbons

Resin Thermal Transfer Ribbons

Near Edge Thermal Transfer

Black Rhino™ 215W Thermal Transfer Wax Ribbon

This resin-enhanced wax features our printhead protecting backcoat, and unique ink formulation for superior anti-static characteristics. The 215W produces crisp, dark and durable barcodes and text for a wide variety of label substrates.



Tech Specs

	Smudge	Scratch	Optical	Ink Melting
	Resistance	Resistance	Density	Point
215W Premium Wax	А	А	> 1.80	75° C (167° F)

Performance Characteristics:

Superior edge definition and print quality for crisp barcodes and text High resolution printing at speeds up to 12 IPS (inches / second) Prints on a wide variety of substrates from uncoated papers to mid-grade synthetic films Dissipates static for easy handling and extended printhead life Exceptional smudge and scratch resistance

Recommended Substrates:

Coated and uncoated paper label and tag stocks, gloss paper, floodcoated paper, synthetic papers, UV varnished labels, polyethylene, polypropylene, polyolefin, Kimdura® and Valeron®

Recommended Applications:



Flexible Packaging



General



Inventory



Logistics



Pharmaceutica



Product ID



Retail



Shelf



Shipping



Signage

PRODUCT DISCLAIMER

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