

# Black Rhino™ Thermal **Transfer Ribbons**

Wax Thermal Transfer Ribbons

Wax/Resin Thermal Transfer **Ribbons** 

**Resin Thermal Transfer Ribbons** 

**Near Edge Thermal Transfer** 

# Black Rhino™ 200W Thermal Transfer Wax Ribbon

A wax product that offers a great balance between print quality and durability for mainstream general purpose printing applications. It features a special printhead protecting backcoat and unique ink formulation for anti-static characteristics. The 200W ribbon produces crisp, dark and durable barcodes and text for a variety of label substrates.



## **Tech Specs**

	Ribbon	Printing	Transmission	Ink Melting
	Thickness	Density	Density	Point
200W Value Wax	7.1 +/- 0.3 micron	> 1.70 Macbeth Scale	>1.20 Macbeth Scale	84° C (183° F)

#### **Performance Characteristics:**

Excellent edge definition and print quality at print speeds up to 8 IPS (inches / second) Wide print latitude to the most receiving materials Low print head energy requirements for image transfer Anti-static formulation and backcoating to prolong printhead life Superior abrasion resistance compared to conventional wax products High optical density formulation necessary to provide consistent scan rates

#### **Recommended Substrates:**

Coated and uncoated paper label and tag stocks Synthetic films Floodcoated

## **Recommended Applications:**



Packaging



Price Labels



Logistics



Transportation Tickets



Product ID



Receiving



# PRODUCT DISCLAIMER

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