

## Black Rhino™ Thermal **Transfer Ribbons**

Wax Thermal Transfer Ribbons

Wax/Resin Thermal Transfer **Ribbons** 

**Resin Thermal Transfer Ribbons** 

**Near Edge Thermal Transfer Ribbons** 

# Black Rhino™ Flex 700 NE

# High Speed Near Edge Thermal Transfer Resin Ribbon

A thermal transfer ribbon that is designed precisely for online date coders and some near edge desktop applications where exceptional performance in harsh labeling environments and high volume labeling applications is essential. Developed for flexible packaging applications that require increased smudge and scratch resistance, BR-Flex 700 NE offers reamarkable performance characteristics on synthetic paper film.



## **Tech Specs**

	Ribbon	Printing	Transmission	Ink Melting
	Thickness	Density	Density	Point
Flex 700 NE Black	< 9.0 micron	> 1.80 Macbeth Scale	> 0.90 Macbeth Scale	70° C (158° F)

#### **Performance Characteristics:**

Low printhead energy Abrasion/scratch resistance Chemical resistance to common agents Print flexibility High density print High speed Anti-static coating for printehead protection

#### **Recommended Substrates:**

Synthetic: LDPE, MDPE, PET, PVC

#### **Recommended Applications:**



Flex Packaging



Fresh Fruit/Produce









### PRODUCT DISCLAIMER

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