

Thermal Transfer Ribbon Technical Data Sheet

# R510<sup>HF</sup> Ultra Durable Resin

### **Product Description**

Our halogen-free R510<sup>HF</sup> is one of the toughest resin ribbons on the market. R510<sup>HF</sup> is the only halogen-free resin ribbon capable of handling extreme environmental labeling with our unmatched scratch and solvent resistance. Designed with our standard anti-static and backcoat properties to protect the printhead, R510<sup>HF</sup> has unbeatable edge definition for crisp, extremely durable, and dense harsh environmental bar codes.

### **Recommended Applications**

















#### EXTREME ENVIRONMENT





**Recommended Substrates** 



Top-coated vinyl, polyimide, polyesters, PVC cards, PET cards











Blanco Inc 3316 Aerial Way Dr SW Roanoke, VA 24018

888-325-2626 www.blancolabels.com

Performance Characteristics

- Halogen-free
- UL recognized
- · Unmatched in abrasion and solvent resistance
- High density printing ensuring edge definition
- · Anti-static for easy handling and extended printhead life
- Specially formulated backcoating for printhead protection



Thermal Transfer Ribbon Technical Data Sheet

## **R510<sup>HF</sup> Ultra Durable Resin**

### **Ribbon Properties**

Description	Result	Test Method
Ink	Resin	
Color	Black	Visual
Total Thickness	7.5 ± 0.5µ	Micrometer
Base Film Thickness	4.8 ± 0.3µ	Micrometer
Ink Thickness	$2.7 \pm 0.2 \mu$	Micrometer
Ink Melting Point	109°C (228°F)	Differential Scanning Calorimeter

#### **Durability of Printed Image**

Label Stock: Top-coated Polyester

Print Speed: 6 IPS

Description	Result	Test Method
Print Density	> 1.90	Densitometer
Smudge Resistance	A*	Colorfastness Tester - 100 Cycles @ 500 Grams with Cotton Cloth
Scratch Resistance	A*	Colorfastness Tester - 50 Cycles @ 200 Grams with Stainless Steel Pointed Tip
*American National Standa	rd Institute (ANSI) Gra	de Levels A B C D and F where A is excellent

\*American National Standard Institute (ANSI) Grade Levels A, B, C, D, and F, where A is excellent, B is above average, C is average, D is below average, and F is poor.

### **Conversion Chart**

Millimeters (mm) to Inches = mm ÷ 25.4	Inches to Millimeters (mm) = Inches ÷ 0.03937
Meters (m) to Feet (ft) = $m \div 0.3048$	Feet (ft) to Meters (m) = Feet ÷ 3.2808
C° to F° = (1.8 X C°) + 32 = F°	F° to C° = (F° ÷ 1.8) - 17.77
Thousand square inches (MSI) to $m^2 = MSI \times 0.645$	$MSI = m^2 \div 0.645$

The information on this data sheet was obtained in our laboratories. Measured values may vary slightly when tested in a different environment. Information contained within this document is subject to change without notification.

Blanco Inc 3316 Aerial Way Dr SW Roanoke, VA 24018

888-325-2626 www.blancolabels.com



