

Signature Series[™] Wax is a reliable, cost-effective solution for a wide range of applications. It prints at high speeds and delivers crisp, durable images on a variety of substrates. It is versatile enough to print on papers as well as low-end synthetics.

Specific Features

- Suitable for a wide range of applications
- · Prints crisp rotated bar codes
- Prints dark images at high speeds (12 IPS+)
- Available in SmartPaks[™]
- Dissipates static, resulting in hassle-free, low maintenance thermal transfer solutions
- Meets FDA requirements for indirect food contact applications

Recommended Applications

Ingredient labels, pharmaceutical labels, retail tag labels, shipping labels, tote labels, general ticketing, price tags.



Shipping Labels Sony ribbons deliver crisp rotated bar codes on coated and uncoated tag and label stocks.



Retail Tag Labels Sony ribbons deliver smudge-resistant images and accurate scanning even after frequent handling.



Storage Labels Sony ribbons are a durable, costeffective solution for your barcoding applications.



Retail Labels Signature Series Wax ribbons meet FDA requirements for indirect food contact applications.



Sony Chemicals Corporation of America

Visit us at www.sonychemicals.com

1509001

N II A

ISO14001



Ribbon Property				
Description	Specification	Measurement Method		
Ink Material	Wax	_		
Total Thickness (µm)	7.8 ± 0.7	Micrometer		
Base Film Thickness (μm)	4.8 ± 0.4	Micrometer		
Ink Thickness (µm)	3.0 ± 0.5	Micrometer		
Ribbon Transmission Density	> 1.1	Densitometer		
Print Density	> 1.60	Densitometer		

Durability of Printed Image		
Labelstock:	Coated paper	
Print Speed:	6 IPS	Print Density: 1.65
Smudge Resis	stance: ANSI B1	Scratch Resistance: ANSI C ¹
Test Equipment: Colorfastness Tester		
Conditions:	: Smudge Test: 25 cycles @ 500 grams with cotton cloth	
Scratch Test: 20 cycles @ 200 grams with stainless steel pointed tip		

¹Represents the American National Standards Institute (ANSI) Grade measured at the given conditions. Grade levels are 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.

Extreme Temperature Ribbon Storage Stability

Exposure Period: 3 cycles at each of the following conditions:

Conditions: -20°C/-4°F for 12 hours 50°C/122°F for 12 hours

Results: No change in print quality after each exposure period.

Conversion Chart	
mm to inches ► mm ÷ 25.4	Inches to mm ► inches ÷ .03937
M to feet ► M ÷ .3048	Feet to M ► feet ÷ 3.2808
C° to $F^{\circ} \blacktriangleright (1.8 \times C^{\circ}) + 32 = F^{\circ}$	F° to C° ► F°/1.8 - 17.777= C°
Square inches to square meters ► square meters = MSI ÷ .645	MSI = square meters x .645

Recommended Applications

Ingredient labels, pharmaceutical labels, retail tag labels, shipping labels, tote labels, general ticketing, price tags.

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



Sony Chemicals Corporation of America 1001 Technology Drive Mt. Pleasant, PA 15666-1766 Tel. (724) 696-7500 FAX: (724) 696-7555 E-mail: sales_marketing@sonychemicals.com F-SSW/200

Visit us at www.sonychemicals.com