Ribbon Data Sheet

General Purpose



Based on Sony's proven wax technology, these quality wax ribbons expand your color possibilities when black just isn't enough.

Specific Features

- · Provides excellent print clarity and are highly smudge resistant
- Features Sony's SmoothCoat™backcoat

Recommended Applications

Material ID tags, ingredient labels, shipping labels, size sticker labels, CD and diskette labels, retail tags.



TR3021 Red Pantone 199C



TR3022 Blue Pantone 286C



TR3023 Green Pantone 355C



TR3024 Brown Pantone 478C

(Color may vary depending on substrate)







TR3021,22,23,24

General Purpose

Ribbon Property			
Description	Specification	Measurement Method	
Ink Material	Wax	_	
Total Thickness (µm)	8.4+0.6, - 0.5	Micromete	r
Base Film Thickness (µm)	4.8 ± 0.4	Micromete	r
Ink Thickness (µm)	3.3 ± 0.4	Micromete	r
Ribbon Transmission Density	NA	Densitometer	
Print Density	Densitometer		
Ribbon	Υ	М	С
TR3021	0.88 – 1.12	1.54 – 2.09	0.05 – 0.25
TR3022	0.20 - 0.63	0.93 – 1.55	1.35 – 2.02
TR3023	0.90 – 1.58	0.36 – 0.49	1.44 – 2.02
TR3024	1.26 – 1.79	0.96 – 1.44	0.45 – 0.61

Durability of	Printed Image		
Label Stock:	Coated Paper		
Print Speed:	6 IPS		
Smudge Resi	istance ^a : High	Scratch Resistance ^a : High	
^a Test Equipment: Colorfastness Tester			
Conditions:	Conditions: Smudge Test: 50 cycles @ 500 grams with cotton cloth		
Scratch Test: 20 cycles @ 200 grams with stainless steel pointed tip			

Conversion Chart	
Millimeters (mm) to inches ► mm ÷ 25.4	Inches to mm ▶ Inches ÷ 0.03937
Meters (m) to Feet (ft) ▶ m ÷ 0.3048	Feet to Meters ▶ Feet ÷ 3.2808
C° to $F^{\circ} \triangleright (1.8 \times C^{\circ}) + 32 = F^{\circ}$	F° to $C^{\circ} \blacktriangleright (F^{\circ} \div 1.8) -17.77 = C^{\circ}$
Thousand square inches (MSI) to m² ►msi x 0.645	$MSI = m^2 \div 0.645$

Recommended Applications

Material ID tags, ingredient labels, shipping labels, size sticker labels, CD and diskette labels, retail 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

Sony Chemicals Corporation of America

1001 Technology Drive Mt. Pleasant, PA 15666-1766 Phone: (724) 696-7500 FAX: (724) 696-7555

E-mail: sales_marketing@sonychemicals.com

Sony Chemicals Europe B.V.

Diamantlaan 27 2132 WV Hoofddorp The Netherlands Phone: 31 23 56 50606 FAX: 31 23 56 20115 E-mail: sales@sonychemicals.nl

Sony Chemicals Singapore Pte Ltd. 83 Clemenceau Avenue #10-03/04 **UE Square** Singapore 239920

Phone: 65-836-1181 FAX: 65-836-1171 E-mail: sales@sonychem.com.sg Visit us at www.sonvchemicals.com F-302X 6/01

Sony Chemicals Corporation

1-6-3 Nihombashi Muromachi Tokyo 103 Japan Phone: 81 3 3279 0448 FAX: 81 3 3279 0510 E-mail: info@sccj.co.jp