



General Purpose Wax

Product Description

Based on DNP's proven wax technology, these quality ribbons expand your color possibilities while providing excellent print clarity and high smudge resistance when black just isn't enough. These ribbons are also specially formulated with DNP's backcoat technology for printhead protection.

TR3021 Red PMS 1787C



Colors may vary by substrate PMS = Pantone Matchin**g**ystem TR3023 Green

Performance Characteristics

- ► Halogen-Free (TR3022 Blue)
- ▶ Provides excellent print clarity and is highly smudge resistant
- Prints at high speeds (12 IPS) delivering crisp, rotated bar codes
- ► Features DNP's SmoothCoat® backcoat
- Unbeatable edge definition for dark, dense images and improved scan rates

Recommended Applications



Food & Beverage

Pharmacy &

Healthcare



Textile



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Logistics

Electronics

Recommended Substrates

PMS 3405C

Paper	
Velin	
Uncoated paper	
Coated paper	
Synthetic paper	

Synthetics	
PP	
PE	
PET	
Tyvek®	
Tyvek Brillion®	



DNP Imagingcomm Europe B.V Oudeweg 42, 2031CC Haarlem, the Netherlands T: +31 (0)23 553 30 60 E: sales.emea@dnp-g.com eu.dnpribbons.com





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Ribbon Properties

Description	Result	Test Method
Ink	Wax	
Color	Red, Blue, Green	Visual
Total Thickness	8.4 ± 0.5µ	Micrometer
Base Film Thickness	$4.8 \pm 0.3 \mu$	Micrometer
Ink Thickness	$3.6 \pm 0.2 \mu$	Micrometer
Ink Melting Point	72°C (162°F)	Differential Scanning Calorimeter

Durability of Printed Image

Label Stock: Coated Pap	er Prir	nt Speed: 6 I	PS	
Description	Result			Test Method
	Y	Μ	С	
Print Density - Red	0.84 - 1.18	1.24 - 1.90	0.01 - 0.26	Densitometer
Print Density - Blue	0.08 - 0.56	0.85 - 1.57	1.18 - 1.94	Densitometer
Print Density - Green	0.63 - 1.41	0.28 - 0.50	1.47 - 2.15	Densitometer

Conversion Chart

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



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

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