Premium Wax/Resin

Thermal Transfer Ribbon

Made in Mount Pleasant, Pennsylvania, this premium and economical wax/ resin prints deep black barcodes, delivering excellent small character clarity and edge definition. Designed to print on a wide variety of receiving materials, even floodcoats and varnishes, MP Mid is an excellent choice for extreme applications due to its exceptional resistance to abrasion and solvents.

MP Mid

AT A GLANCE



Premium performance at a hometown price



Even works on floodcoats and varnishes



Superior small character clarity and edge definition



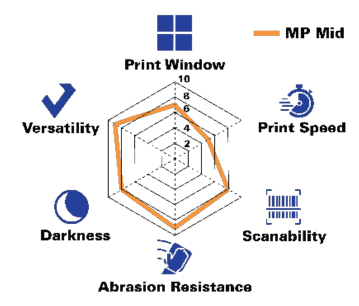
Exceptionally resistant to abrasion and solvents

RECOMMENDED SUBSTRATES

PAPER	ECONOMY SYNTHETICS	SPECIALTY MATERIALS
Coated paper	Polyethylene	Polystyrene
Coated tag	Polyolefin	Top-coated Vinyl
Gloss paper	Polypropylene	Tyvek®
Uncoated paper		Tyvek Brillion®
Uncoated tag		



TECHNICAL SPECIFICATIONS



RIBBON PROPERTIES

Ink	Wax/Resin
Color	Black
Base Film Thickness	$4.5 \pm 0.3 \mu$
Ink Thickness	$3.1 \pm 0.2 \mu$
Total Thickness	$7.6 \pm 0.5 \mu$
Ink Transfer Temperature	Uncoated Tag 87° C (188° F)

COMPLIANCE

- Compliant with REACH, RoHS and FDA (indirect food contact) regulations
- Halogen-free
- UL and cUL labeling references:
 - Avery Dennison file #: PGJI8.MH17205
 - FLEXcon file #: PGJI2.MH16635

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.

DNP

File: 08/27/20

dnpribbons.com



DNP Global LocationsAmericas China

Americas China Europe Oceania Japan DNP Imagingcomm America Corporation

1001 Technology Drive Mount Pleasant, PA 15666 TEL: +1.888.569.7222 FAX: +1.800.676.7669

EMAIL: info@dnp.imgcomm.com