

18900 Panduit Drive Tinley Park, IL 60487

Customer Service: 800-777-3300

TDS: Effective Date: Revision:

GMY5 17Jul12

# Laser/Inkjet Printable Polyester Film

This specification is intended to outline the physical and chemical properties of PANDUIT's pressure sensitive laser/inkjet printable polyester material and include the following part numbers and printable material identifiers:

Part Number Prefixes					
JL*Y					

Printable Material Suffixes				
YJJ				
YLJ				

#### PRODUCT SPECIFICATIONS:

Description: Material is RoHS compliant (European Union directive 2002/95/EC).

Material is a top coated polyester film with a pressure sensitive

adhesive. This material is halogen free.

**Print Methods:** This material is recommended for inkjet and laser printing. Adhesive: Acrylic based, pressure sensitive permanent adhesive.

Standard Colors: White, Yellow

Thickness: 3.5 +/- 0.4 mils (substrate and adhesive)

Service Temperature Range: -40°F to 311°F (-40°C to 154°C)

Minimum Application Temperature: 40°F (4.4°C)

Storage Conditions: Store at 70°F (21°C) and 50% Relative Humidity.

#### **PROPERTIES: PERFORMANCE:**

Peel Adhesion to Stainless Steel: 45 oz/in width (PSTC-101, 15 min. dwell) Shear Adhesion: 24+ hours (PSTC-107, Procedure A) Tensile Strength: MD 36 +/- 3.6 lbs./inch width (PSTC-131) TD 41 +/- 4.1 lbs./inch width (PSTC-131)

MD 80% +/- 15% (PSTC-131) Elongation: TD 75% +/- 15% (PSTC-131)

**UV** Resistance: \*3000 hours no change observed (ASTM G154)

After 8 hours at 150°F (65.5°C) there was no deterioration of the substrate Elevated Temperature Exposure:

470 g/cm<sup>2</sup> (ASTM D-2979-71) Tack:

Page 1 of 2 © 2009 PANDUIT Corp

<sup>\*3000</sup> hours equates to 5 years of assimilated outdoor UV exposure.



18900 Panduit Drive Tinley Park, IL 60487

Customer Service: 800-777-3300

TDS: Effective Date: Revision: GMY5 17Jul12 3

### **Technical Data Sheet**

#### **CHEMICAL/SOLVENT RESISTANCE:**

Test performed according to PSTC-101, ASTM D-543-87, and ASTM D-896-90.

The testing was conducted at room temperature and performed with reference to the above test methods. Before testing, the samples were inkjet printed and laser printed. The samples were cut 1" wide and were applied to stainless steel panels and conditioned for 24 hours. The samples were then immersed in the specified reagents for 5 immersions using the following cycle: a 10 minute immersion time followed by a 30 minute recovery time. After the fifth immersion, the samples were conditioned for 24 hours before testing. Percent retention of performance was based on a 48 hour adhesion value of 74 oz/inch width.

Chemical Reagent	Visual Observation	Print		<b>Percent Retention</b>
		Inkjet	Laser	of Performance
Distilled Water	No effect	No effect	No effect	98%
Mineral Spirits	No effect	No effect	No effect	96%
Toluene	Slight adhesive bleed	No effect	Loss of print legibility	91%
Isopropyl alcohol	No effect	No effect	No effect	96%
Methanol	No effect	No effect	No effect	91%
CRC Degreaser	No effect	No effect	No effect	92%
QD Contact Cleaner	No effect	No effect	No effect	95%
CRC Silicone	No effect	No effect	No effect	94%
Hydraulic fluid fire resistant	No effect	No effect	No effect	95%
Acetone	Slight adhesive bleed	Loss of print legibility	Loss of print legibility	87%
Methyl Ethyl Ketone	Slight adhesive bleed	Loss of print legibility	Loss of print legibility	87%
1,1,1 Trichloroethane	No effect	No effect	Loss of print legibility	94%
Freon TF	No effect	No effect	No effect	87%
Super Agitene	No effect	No effect	No effect	90%
Jet A Fuel	No effect	No effect	No effect	90%
Arco Truslide 68	No effect	No effect	No effect	89%
SAE 30 Motor Oil	No effect	No effect	No effect	102%

PSTC: Pressure Sensitive Tape Council

ASTM: American Society for Testing and Materials (U.S.A.)

Approvals:

UL Recognized: UL 969 File Number: MH 14979 CUL Recognized: C22.2 No. 0.15-01 File Number: MH 14979

#### LIMITED WARRANTY

All PANDUIT Identification Solution Products (except for Software programs) are warranted to be free from defects in material and workmanship at the time of sale but our obligation under this warranty is limited to replacement of the product proved to be defective within 6 months from the date of sale, or in the case of printers, within 90 days from the date of sale. This warranty is void if the products or printers are modified, altered or misused in any way. Use of PANDUIT printers with any product other than the specified PANDUIT products for which the printer was designed constitutes misuse. Before using, the user shall determine the suitability of the product for its intended use and user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be altered except by an agreement signed by officers or seller and manufacturer.

NEITHER PANDUIT OR SELLER SHALL BE LIABLE FOR ANY OTHER INJURY, LOSS OR DAMAGE, WHETHER DIRECT OR CONSEQUENTIAL, ARISING OUT OF THE USE OF, OR THE INABILITY TO USE THE PRODUCT OR THE PRINTER.

THIS WARRANTY IS MADE IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS OF PARTICULAR USE ARE SPECIFICALLY EXCLUDED.

The information contained in this literature is based on our experience to date and is believed to be reliable. It is intended as a guide or use by persons having technical skill at their own discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. Dimensions contained herein are for reference purposes only. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc.

Page 2 of 2 © 2009 PANDUIT Corp

TDS: GMY5

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Labels and Industrial Warning Signs category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

ESSW30-025 FTP-020P0704 QC101 QC105 QCC613 QCC615 132465 142810 15288 15425 18511 HTS795-1 30288 1768021-2 18432 1878679-3 2-1878614-6 PTL-31-427-YL 30239 QC154 QCC612 30545 35070 WM-15-PK WM-20-PK 5-1768021-6 06770 11197 111852 111932 KMT-02513V-9 06742 8-1768039-4 1878983-4 B422 25X85MM PAXLBK10 LAT-52-361-1 PTL-20-486 PTL-38-486 PTLFT-01-425 13903 11237 18389 18341 18603 29904 18519 18524 115110 11199