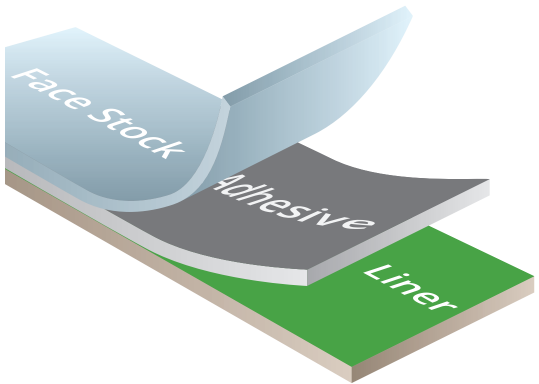
TT701



Labels for Life.



Face Stock: 2.3 mil topcoated matte white polyester offers excellent abrasion and harsh chemical resistance. The material performs best when used on the topside of a circuit board where heat exposure is limited. The material topcoat is designed for thermal transfer and UV flexographic printing.

Adhesive: 0.8 mil high performance permanent acrylic adhesive offering superior harsh chemical wash and abrasion resistance.

Release Liner: 55# kraft liner or a 1.5 mil polyester liner designed to offer excellent performance for both manual and automatic application.

Thermal Transfer Matte White Polyester Film

TT701 is designed for UV flexographic with the option of thermal transfer printing . Key features include: indoor and outdoor applications and excellent smudge, solvent and abrasion resistance. When used in combination with the recommended IDENTCO printing, it will meet the most demanding durable labeling requirements. Preheating of the label surface will enhance the performance.

Typical Applications

Rating plates
Property identification
Nameplates
Industrial barcodes
Electronic components marking

Typical Industry Sectors

Automotive Electronics Industrial







TT701Thermal Transfer Matte White Polyester Film



Labels for Life.



Agency Recognitions

UL-MH16873/MH16225

CSA-089882_L_000



Adhesion

Stainless Steel 51 oz/in 560 N/m Polypropylene 18 oz/in 200 N/m Polycarbonate 52 oz/in 570 N/m Glass 68 oz/in 740 N/m



Material Caliper

 Face Stock
 .0023"
 50.4μ
 Liner (kraft/FL)
 .0032"/.0015"
 81.3/38.1μ

 Adhesive
 .0008"
 20.3μ
 Total Material
 .0063"/.0046"
 152.0/108.8μ



Exterior Durability

Material Only: 2 Years Material w/ TTRR-D Ribbon: 2 Years



Temperature Range

Service Temperature: -40°F to $\overline{302}$ °F (-40°C to 150°C) Minimum Application Temperature: 50°F (10°C)



Shelf Life

Recommended Storage: $45-90 \,^{\circ}\, F$ (7-32 $^{\circ}\, C$) 20-75% R.H. Shelf Life: 2 years @ recommended storage



Recommended Ribbons

Pre-printingUV flexographic inks

Thermal Transfer Printing

TTRR-B

TTRR-D (Blue)



Chemical Resistance

Chemical Agents Material Only Printing Printing (w/o printing) (TTRR Ribbon) (Cotton swab rub) Household Cleaners Passed Passed Passed Oil Passed Passed Passed Water Passed Passed Passed Isopropyl Alcohol Passed Passed Passed Mild Acid Passed Passed Passed Mineral Spirits Passed Passed Passed Failed Toluene Passed Failed



Process Durability

It is recommended that customers test the material in actual application to determine if the material meets all requirements.

Note: All values shown are averages and should not be used for specification purposes. Test data and test results contained in this document are for general information only and shall not be relied upon by IDENTCO customers for designs and specifications, or be relied on as meeting specific performance criteria. Customers desiring to develop specifications or performance criteria for specific product applications should contact IDENTCO for further information. Revised 11/1/2016

UNITED STATES HEADQUARTERS

28164 W. Concrete Drive Ingleside, IL 60041 Phone: +1 (815) 385 - 0011 Fax +1 (815) 385 - 0359

MEXICO MONTERREY

Carr. a Laredo Km. 16.5 Interior 14B, Col. Moisés Sáenz, 66613 Apodaca, Nuevo Leon Phone: +52 (81) 8008 - 0438

GERMANY FRANKFURT

Güterbahnhofstrasse 3-7 63450 Hanau Phone: +49 (6181) 440 830 - 0 Fax: +49 (6181) 440 830 - 99

PRC HONG KONG

Unit 1708, 17/F, 9 Wing Hong St. Cheung Sha Wan, Kowloon Phone: +852 2959 2156 Fax: +852 2959 2019

MALAYSIA PENANG

Suite 163E, Level 16, Room 1602 Hunza Tower Gurney Paragon Jalan Kelawei, Georgetown 10250 Penang Phone: +6012 466 - 0866