# **OL1000**

face Stock



**Face Stock:** 1.0 mil print treated gloss clear polyester overlaminating film offers excellent resistance to scratches and abrasion. This material is designed to not shrink. It cannot be used in a fan fold application.

**Adhesive:** 0.7 mil general purpose permanent acrylic adhesive offering excellent scratch and smudge resistance.

**Release Liner:** 1.1 mil polyester liner designed to offer excellent performance.

# Gloss Clear Polyester Overlaminating Film

OL1000 is designed for flexographic printing with the option for on demand thermal transfer printing of variable information. Key features include: indoor & outdoor applications, will not shrink, can be used as an overlaminate, and excellent smudge and scratch resistance. When used in combination with the recommended IDENTCO ribbon, it will meet the most demanding durable labeling requirements.

Adhesive

Line

# **Typical Applications**

Shipping Labels Bags Corrugated Cardboard Packages

# Typical Industry Sectors

Automotive Electronics Industrial



www.identco.com







## **Agency Recognitions**

UL recognized with TT704 only



Adhesion		
Stainless Steel	68.5 oz/in	754 N/m
Polypropylene	18.5 oz/in	204 N/m
ABS	39.7 oz/in	437 N/m



#### **Material Caliper** Face Stock Adhesive

<	.0010"	25.4µ	Liner(polyester Total Material
	.0007″	17.78µ	

.0011″ .0028"

27.94µ 71.12µ



# **Exterior Durability**

Recommended: Indoor & outdoor use



### Temperature Range

Service Temperature: -40°F to 300°F (-40°C to 149°C) Minimum Application Temperature: 50°F (10°C)



### Shelf Life

Recommended Storage: 45-90°F (7-32°C) 20-75% R.H. Shelf Life: 2 years @ recommended storage



# **Recommended Printing**

Flexographic Printing Thermal Transfer Resin Ribbons



#### Chemical Resistance

Material was applied to stainless steel panels (dwell 24 hours) and immersed in chemicals for 4 hours and evaluated immediately after removal. **Chemical Agents** Tide

Oil Water Isopropyl Alcohol 409 Cleaner Toluene

No visual change No visual change

.5 mm Edge Penetration 0 mm Edge Penetration 0 mm Edge Penetration 0 mm Edge Penetration .01 mm Edge Penetration 6.4 mm Edge Penetration



#### Process Durability

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 Ialan Kelawei, Georgetown 10250 Penang Phone: +6012 466 - 0866