

# Tamper Evident Void Tape - Part No. 11445



# SEKULOCK \*\*

Tamper Evident Poly Void Tape provides secure container closure and tamper void indication.

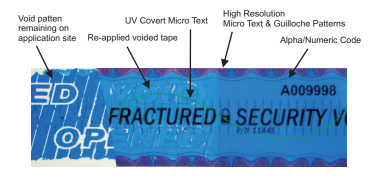
This self-wound tape is designed to work with automatic or hand held tape gun dispensers.

If tape is lifted, removed or re-taped, a highly visible frosted "VOID - OPENED" pattern provides reliable indication. Residue is easily removed from most surfaces.

Security print features, not available from other security tape products, includes high resolution guilloche pattens, visible micro text and covert UV micro text, viewable under black light.

Consecutive Alpha / Numeric code aids in documentation of each use and is spaced at 9.0" intervals for use as an envelope seal.

#### **Mechanics of Authentication**



\*SEKUWORKS@ SEKULOCK TM SECURITY TAPE

## **Security Features and Specifications**

Size ......2.0 mil, self wound

2" wide X 166' long, 3" core

Print.....Four color UV flexographic print

400+ Line screen with Micro Text

Security Layers......Ultra Violet invisible (black light)

Micro Text print

Void Patten ......"Flex Void" tamper indicating release

"Frost enhancement" layer

Numbering ......Consecutive numbering - 9" Repeat

Face: BOPP 2.0 Mils (0.051 mm)

Tensile Strength (MD): 30,450 lb/in<sup>2</sup> (135,448 N/25.4mm<sup>2</sup>)

(TD): 24,650 lb/in<sup>2</sup> (109,648 N/25.4mm<sup>2</sup>)

**ASTM D 882** 

Elongation at break (MD): 85%

(TD): 105% **ASTM D 882** 

Adhesive: High Tack Solvent Acrylic

Peel Adhesion (180° Peel 15 min dwell): 5.8 lb/in (0.655 N/m)

PSTC# 1

Loop Tack: 110 oz/in2 (30.58 N/25.4mm2)

TLMI L-1B1

Shear (1KG): 6000+ min/in<sup>2</sup>

PSTC#7

Total Thickness: 3.25 Mils (0.083mm)

Application Range: +40°F to +250°F° (4°C to 121°C) Operating Range: -30° to +300°F (-34°C to 149°C)

Compliance: RoHS - Standard design and production of the Intaglio-Poly Void AU label fully conforms to the EU Directive on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment "RoHS Directive (2002/95/EC)"



### Security Manufacturing

All products are produced in Sekuworks NASPO Class 1 Certified facility assuring confidentiality and strict Chain of Custody compliance. Secure fulfillment services are available and executed from safety stock stored in our Class V 18,000 cu. ft vault. Note: warranty terms and conditions are as specified in the applicable Sales Agreement.



9487 Dry Fork Road, Harrison, Ohio 45030 USA

©Sekuworks,LLC 2010 Tel: 1.513,202,1210 Fax: 1.513,202,1215 www.sekuworks.com REV V1 1/2011