



## SEKULOCK™

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

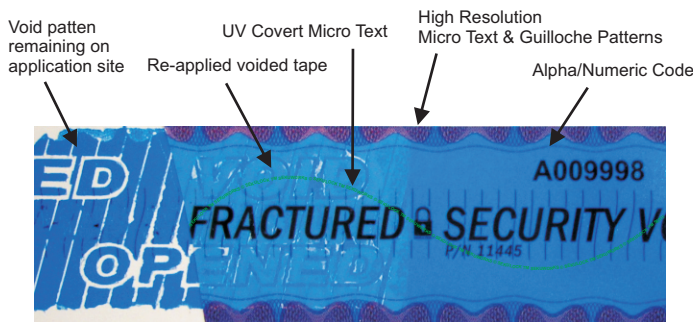
This self-wound tape is designed to work with automatic or hand held tape gun dispensers.

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 patterns, 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™ 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/in<sup>2</sup> (30.58 N/25.4mm<sup>2</sup>)  
 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.

