

818

Double Coated Tissue Tape

Other ITC data sheets are available on our website adhesiveapps.com/our-products

DESCRIPTION

Product 818 is a double coated tissue tape similar to Product 815, but is made with a heavier, 50 lb liner. **Product 818** is a light weight tissue coated on both sides with a high tack dead load synthetic based adhesive system. Excellent for use where a high degree of quick stick and exceptional peel are required. **Product 818** is particularly suitable for use as a single-strip, tamper-evident tape for various polyolefin and paper-based security bags and pouches.

SUGGESTED USES

Product 818 is designed for application to various types of polyolefin bags as a means of permanent closure. One tape strip is adequate in many applications. **NOTE: Product 818** cannot be cut using a hot wire knife. Additional guillotine cutting must be incorporated to properly apply. Adheres equally well to treated and untreated polyolefins, and requires a minimum of set-up time.

NOTE: Because of varied surface conditions pertaining to slip levels, corona treatment and thickness, we recommend extensive testing when used for tamper-evident closures.

SPECIFICATIONS

BACKING: tissue, .001"
ADHESIVE: synthetic copolymer, permanent type 3.
LINER: 2 mil, semi-bleached polysilicone type

THICKNESS, LINER (in.):	.0032	TENSILE STRENGTH (lb./in.):	5
THICKNESS, TAPE (in.):	.0055	ELONGATION (%):	4
ADHESION (ozs./in. width):	110	APPLICATION TEMP (F):	60-120
HOLDING POWER (min.):	5,000+	TEMPERATURE RANGE (F):	0-120
TACK (in.):	1.5	EXTENDED LINER AVAILABLE:	YES

Tested values are typical under standard conditions and are not intended to be used for specification development. Technical data is believed to be true and accurate; Adhesive Applications recommends that the purchaser test for performance and fitness of use in all applications.

Adhesive Applications - The Adhesive Solutions Company

41 O'Neill Street
Easthampton, MA 01027

413-527-7120 Main
800-356-3572 Toll Free U.S.

www.adhesiveapps.com

Adhesive
Applications™

