FT 2018X

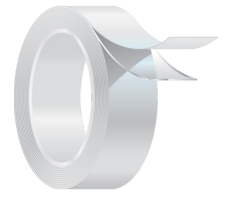
Avery Dennison FT 2018X is a 3.2 mil transfer tape with a low VOC modified acrylic adhesive. It bonds well to low surface energy materials and has excellent foam bonding properties. FT 2018X is commonly used for general industrial foam bonding and where low VOC properties are required.

FEATURES:

- · Unsupported adhesive
- · Low outgassing modified acrylic adhesive
- · Glassine paper release liner

BENEFITS:

- Highly conformable to curved or irregular surfaces
- Solvent free adhesive with excellent foam bonding performance
- Dimensional stability and excellent water jet and die cutting performance



CONSTRUCTION:

Liner:

Havana Glassine

Adhesive:

Low VOC Acrylic



FT 2018X

dhesive Properties:		Typical Values		
hickness	ASTM D-3652	US mil	mm	micron (µm)
ner		2.7	0.07	70
dhesive		3.2	0.08	80
otal Caliper without Liner:		3.2	0.08	80
otal Caliper:		5.9	0.15	150
PEEL ADHESION mil PET 72 hr dwell 180° substrate SS BS	Test Method(s): PSTC-101, 12 in /min (305 mm / min)	Lbf / In 8.0 7.0		N / Meter 1,400 1,230
OOP TACK mil PET Initial 20 in / min (5 ibubstrate	Test Method(s): PSTC-16 508 mm / min)	Lbf / In 4.0		N / Meter 700
mil PET Initial 20 in / min (5 substrate	Test Method(s): PSTC-107,	4.0		
mil PET Initial 20 in / min (5 Substrate SS STATIC SHEAR mil PET 72 hr dwell 1" sq (6	508 mm / min)	4.0 ASTM D 3654		
mil PET Initial 20 in / min (5 substrate SS STATIC SHEAR mil PET 72 hr dwell 1" sq (6 substrate	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
mil PET Initial 20 in / min (5 substrate	Test Method(s): PSTC-107,	4.0 ASTM D 3654		
mil PET Initial 20 in / min (5 Substrate SS STATIC SHEAR mil PET 72 hr dwell 1" sq (6 Substrate	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
mil PET Initial 20 in / min (5 ubstrate S TATIC SHEAR mil PET 72 hr dwell 1" sq (6 ubstrate	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
mil PET Initial 20 in / min (5 ubstrate S TATIC SHEAR mil PET 72 hr dwell 1" sq (6 ubstrate	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
mil PET Initial 20 in / min (5 ubstrate S TATIC SHEAR mil PET 72 hr dwell 1" sq (6 ubstrate	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
mil PET Initial 20 in / min (5 substrate SS STATIC SHEAR mil PET 72 hr dwell 1" sq (6 substrate	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
mil PET Initial 20 in / min (5 substrate is substrate.	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail 10,000		700
mil PET Initial 20 in / min (5 substrate SS STATIC SHEAR mil PET 72 hr dwell 1" sq (6 substrate SS	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail 10,000		700 ° C
mil PET Initial 20 in / min (5 substrate is substrate.	Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail 10,000		700

THE LISTED VALUES ARE TYPICAL AND NOT INTENDED TO SERVE AS PRODUCT SPECIFICATIONS

APPLICATION TECHNIQUES

- It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied be clean, dry, and free of grease or oil
- Bond strength is dependent upon the amount of adhesive-to-surface contact developed
- Note that different pressure, time and temperature on different (film / rigid) surface achieves different performance

STORAGE / SHELF LIFE

• One year when stored at 64-72°F (18-22°C) / 30-70% relative humidity, out of direct sunlight and in original packaging.

Please refer to Tapes. Avery Dennison.com for complete terms and conditions, including warranty terms, relating to this product. You should periodically review the site as terms and conditions are subject to change without notice.

© 2017 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. All other Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.



Performance Tapes Asia Pacific Kunshan, China, NO. 618 Nanhe Road Kunshan Economic & Technological Zone China, 215335 Phone: +86 512 571550

Phone: +86 512 57155001 Fax: +86 512 57155059 Europe Tieblokkenlaan 1 B-2300 Turnhout Belgium

Phone: +32 (0)14 40 48 11 Fax: +32 (0)14 40 48 55 North America 250 Chester Street Painesville, Ohio 44077 USA

Phone: +1 866-462-8379 Fax: +1 888-358-4469