# FT 9300A

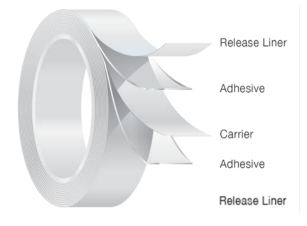
FT 9300A is an economical differential polyester tape, with high temperature resistance. It is specially designed differential tape with acrylic adhesive on one side and silicone adhesive on the other.

## **FEATURES:**

- Specially designed differential tape with acrylic adhesive on one side and silicone adhesive on the other
- · Uniform adhesive thickness
- Polyester carrier
- · Uniform adhesive thickness

## **BENEFITS:**

- Provides excellent bonding to silicone rubber with its silicone adhesive and other metals and to plastics with its acrylic adhesive. Eliminates the need of using primer.
- Consistent application performance
- Offers good conformability and ease of die-cutting
- Facilitates easy removal at point of application



# **CONSTRUCTION:**

Liner 1 (Outside):

Clear Polyester

Adhesive 1 Liner:

Silicone

Carrier:

Polyester

Adhesive 2 Uwind:

Acrylic

Liner 2 (Inside):

White Polyester



Adhesive Properties:			Typical Values		
Thickness		Test Method(s): PSTC-133	US Mils	MM's	Micron's (µm)
Liner1:			2.0	0.05	51
Carrier and Adhesives:			2.4	0.06	61
Liner 2:			2.0	0.05	51
			6.4	0.16	162.6
PEEL ADHESION		Test Method(s): PSTC-101, AST	TM D-3330, STD-10		
2 mil PET 180° 12" r <b>Substrate</b>	min		Lbf / In	US Oz / In	N / Meter
SS	A amilia Cida	20 min dwell	4.4	70	770
33	Acrylic Side	20 Mili dwell	4.4	70	770
	Silicone Side	20 min dwell	2.6	42	455
	Silicone Side	20 IIIII GWeii	2.0	42	400
ABS	Acrylic Side	20 min dwell	3.5	56	613
	Ž				
	Silicone Side	20 min dwell	2.6	42	455
TENSILE		Test Method(s): PSTC-131, AST	TM D-882 STD-3A B C		
Product 180°		Test Method(s). F3TC-131, A31	IVI D-862, 31 D-3A,B,C		
Substrate			Lbf / In	IIC 0- / In	
D 1 4				US Oz / In	N / Meter
Product			15.4	247	<b>N / Meter</b> 2700
Product					
ELONGATION		Test Method(s): PSTC-131, AST	15.4		
ELONGATION Product 180°		Test Method(s): PSTC-131, AST	15.4 TM D-882, STD-3A,B,C		
ELONGATION Product 180° Substrate		Test Method(s): PSTC-131, AST	15.4 TM D-882, STD-3A,B,C		
ELONGATION Product 180° Substrate		Test Method(s): PSTC-131, AST	15.4 TM D-882, STD-3A,B,C		
ELONGATION Product 180° Substrate		Test Method(s): PSTC-131, AST	15.4 TM D-882, STD-3A,B,C		
ELONGATION Product 180° Substrate		Test Method(s): PSTC-131, AST	15.4 TM D-882, STD-3A,B,C		
ELONGATION Product 180° Substrate Product			15.4 TM D-882, STD-3A,B,C % 120.0		
ELONGATION Product 180° Substrate Product STATIC SHEAR	m2) 1000 a	Test Method(s): PSTC-131, AST	15.4 TM D-882, STD-3A,B,C % 120.0		
ELONGATION Product 180° Substrate Product  STATIC SHEAR 2 mil PET 1" sq (6.5 cr	m2) 1000 g		15.4 TM D-882, STD-3A,B,C % 120.0		
ELONGATION Product 180° Substrate Product  STATIC SHEAR 2 mil PET 1" sq (6.5 cr Substrate	m2) 1000 g		15.4  TM D-882, STD-3A,B,C  % 120.0  TM D 3654, STD-9		
ELONGATION Product 180° Substrate Product  STATIC SHEAR 2 mil PET 1" sq (6.5 cr Substrate			15.4  TM D-882, STD-3A,B,C  % 120.0  TM D 3654, STD-9  Min to Fail		
Substrate Product STATIC SHEAR			15.4  TM D-882, STD-3A,B,C  % 120.0  TM D 3654, STD-9  Min to Fail		
ELONGATION Product 180° Substrate Product  STATIC SHEAR 2 mil PET 1" sq (6.5 cr Substrate			15.4  TM D-882, STD-3A,B,C  % 120.0  TM D 3654, STD-9  Min to Fail		
ELONGATION Product 180° Substrate Product  STATIC SHEAR 2 mil PET 1" sq (6.5 cr Substrate SS			15.4  TM D-882, STD-3A,B,C  % 120.0  TM D 3654, STD-9  Min to Fail		
ELONGATION Product 180° Substrate Product  STATIC SHEAR 2 mil PET 1" sq (6.5 cr Substrate			15.4  TM D-882, STD-3A,B,C  % 120.0  TM D 3654, STD-9  Min to Fail > 10,000		2700

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

# Max Intermittent Operating Temp **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

• Two years 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.

© 2014 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.



Asia Pacific Kunshan, China, NO. 618 Nanhe Road Kunshan Economic & Technological Zone

Europe Tieblokkenlaan 1 B-2300 Turnhout Belgium Phone: +32 (0)14 40 48 11

Fax: +32 (0)14 40 48 55

South America Rua Francisco Foga, 225 13280-000 Vinhedo SP Brazil

North America 250 Chester Street Painesville, Ohio 44077 USA

China, 215335 Phone: +86 512 57155001 Fax: +86 512 57155059

Phone: +55 19 3876 7736 Phone: +1 866-462-8379 Fax: +55 19 3876 7682

Fax: +1 888-358-4469