# FT 5330 DL

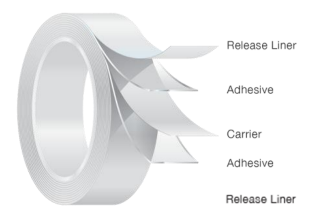
Avery Dennison FT 5330 DL is a double coated black polyester with a modified acrylic adhesive, designed for light insulation, high temperature resistance and where high adhesion is required. Used for bonding back light units such as reflectors, light guide plates, diffusion sheets and brightness enhancement films, into LCD display modules.

#### **FEATURES:**

- Light blocking: In the scope of visible spectrum 0% light transmission by ASTM D 1003 without pin hole
- Extra opacity thin (0.5 mil) solid black PET carrier to optimize the slim construction
- · High bonding strength to common plastics and glass
- · High bonding strength to printed and coated surfaces
- Double PET liners bring tape with smooth surface, easy die cutting and moisture resistance

#### **BENEFITS:**

- Solid black tape provides high opacity performance (light shielding, eliminate the risk of pin hole) in LCD gasket or keyboard gasket to eliminate the risk of light pass through
- Optimal bonding strength and easy handing performance designed for small size components
- PET carrier and liner to eliminate the risk of wrinkle, shrinkage, fiber and article contamination at clean room circumstance
- Long-lasting specially formulated adhesive and tape construction provides a strong, lasting bond in the back light unit and LCD display module. High temperature resistance: 200°C for short term



#### **CONSTRUCTION:**

Liner 1:

Polyester

Adhesive 1 Liner:

Modified Acrylic

Carrier:

Black Polyester

Adhesive 2 Uwind:

Modified Acrylic

Liner 2 Easy:

Polyester



## FT 5330 DL

Adhesive Properties:				Typical Values	
hickness		ASTM D-3652	US Mils	MM's	Micron's (µm)
iner 1:			3.0	0.07	75
Carrier and Adhesives:			1.9	0.05	49
iner 2 Easy:			1.4	0.04	36
			0.0	0.40	400
Total Caliper:			6.3	0.16	160
PEEL ADHESION		Tank Marka dia), DOTO 404	ACTM D 2220		
	in /min (305 m	Test Method(s): PSTC-101	ASTM D-3330		
Substrate	111 /111111 (303 111	111 / 111111)	Lbf / In		N / Meter
SS	Liner	20 min dwell	2.9		501
	LINEI		3.1		550
		24 hr dwell	3.1		550
Polypropylene	Liner	20 min dwell	1.7		299
отургорушене	LINEI	24 hr dwell	2.0		350
		24 III dwell	2.0		330
ABS	Linor	20 min dwell	2.9		501
100	Liner	24 hr dwell	3.1		550
	+	24 III dwell	3.1		550
LOOP TACK		Test Method(s): PSTC-16			
	508 mm / min)				
Substrate			Lbf / In		N / Meter
nitial		Initial	3.0		527
		T (14 ( ) ( ) ( ) ( )			
TENSILE		Test Method(s): ASTM D-8	97		
Product Substrate			1 1-5 / 1-2		N / Meter
Substrate			Lbf / In <sup>2</sup> 5.7		998
					990
_					
			0		
		Test Method(s): ASTM D-8:			
ELONGATION		Test Method(s): ASTM D-8	77		
ELONGATION Product		Test Method(s): ASTM D-8	97 %		
ELONGATION Product		Test Method(s): ASTM D-8	77		
ELONGATION Product		Test Method(s): ASTM D-8	97 %		
ELONGATION Product Substrate			% 30.0		
ELONGATION Product Substrate	00 4" 00 /6	Test Method(s): PSTC-107	% 30.0		
ELONGATION  Product Substrate  STATIC SHEAR 2 mil PET Initial 18	0° 1" sq (6.	Test Method(s): PSTC-107	97 % 30.0 ASTM D 3654		
ELONGATION  Product  Substrate  STATIC SHEAR  2 mil PET Initial 18  Substrate	0° 1" sq (6.	Test Method(s): PSTC-107	97 % 30.0 ASTM D 3654 Min to Fail		
ELONGATION  Product  Substrate  STATIC SHEAR  2 mil PET Initial 18  Substrate	0° 1" sq (6.	Test Method(s): PSTC-107	97 % 30.0 ASTM D 3654		
ELONGATION  Product  Substrate  STATIC SHEAR  2 mil PET Initial 18  Substrate	0° 1" sq (6.	Test Method(s): PSTC-107	97 % 30.0 ASTM D 3654 Min to Fail		
ELONGATION  Product Substrate  STATIC SHEAR 2 mil PET Initial 18 Substrate Liner:	0° 1" sq (6.	Test Method(s): PSTC-107	% 30.0  ASTM D 3654  Min to Fail > 10,000		
ELONGATION Product Substrate  STATIC SHEAR 2 mil PET Initial 18 Substrate Liner:	0° 1" sq (6.	Test Method(s): PSTC-107 5 cm2) 5.5 lbs (2.5 kg)	% 30.0  ASTM D 3654  Min to Fail > 10,000		
ELONGATION  Product Substrate  STATIC SHEAR 2 mil PET Initial 18 Substrate Liner:  LIGHT TRANSMISSION	0° 1" sq (6.	Test Method(s): PSTC-107 5 cm2) 5.5 lbs (2.5 kg)	% 30.0  ASTM D 3654  Min to Fail > 10,000		
ELONGATION  Product Substrate  STATIC SHEAR 2 mil PET Initial 18 Substrate Liner:  LIGHT TRANSMISSION  Product	0° 1" sq (6.	Test Method(s): PSTC-107 5 cm2) 5.5 lbs (2.5 kg)	% 30.0  ASTM D 3654  Min to Fail > 10,000		
ELONGATION  Product Substrate  STATIC SHEAR 2 mil PET Initial 18 Substrate Liner:  LIGHT TRANSMISSION  Product	0° 1" sq (6.	Test Method(s): PSTC-107 5 cm2) 5.5 lbs (2.5 kg)	% 30.0  ASTM D 3654  Min to Fail > 10,000		
ELONGATION  Product Substrate  STATIC SHEAR 2 mil PET Initial 18 Substrate Liner:  LIGHT TRANSMISSION  Product Substrate	0° 1" sq (6.	Test Method(s): PSTC-107 5 cm2) 5.5 lbs (2.5 kg)	% 30.0  ASTM D 3654  Min to Fail > 10,000		
ELONGATION Product Substrate  STATIC SHEAR 2 mil PET Initial 18 Substrate Liner:  LIGHT TRANSMISSION Product Substrate  TEMPERATURES		Test Method(s): PSTC-107 5 cm2) 5.5 lbs (2.5 kg)	% 30.0  ASTM D 3654  Min to Fail > 10,000		° C
ELONGATION Product Substrate STATIC SHEAR	0 mins)	Test Method(s): PSTC-107 5 cm2) 5.5 lbs (2.5 kg)	% 30.0  ASTM D 3654  Min to Fail > 10,000		° C 10 ° C 120 ° C

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

• 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.

© 2016 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.



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