HPA 1902 PET

Avery Dennison HPA 1902 PET is a 2.4 mil transfer tape with a high performance acrylic adhesive and a polyester release liner. It bonds well to medium and high surface energy plastics and metals. HPA 1902 PET is commonly used for signage and graphics and general industrial applications.

FEATURES:

- · Unsupported adhesive
- Multipurpose HPA™ high performance acrylic adhesive
- · Polyester film release liner
- UL 969 recognized component

BENEFITS:

- Highly conformable to curved or irregular surfaces
- High holding power to high and medium surface energy materials
- Excellent resistance to solvents and heat
- Excellent moisture stability and die cutting properties with good converting performance



CONSTRUCTION:

Liner:

2 mil Clear PET

Adhesive:

HPA™ High Performance Acrylic



HPA 1902 PET

Adhesive Properties:			Typical Values	
hickness	ASTM D-3652	US mil	mm	micron (µm)
iner		2.0	0.05	50
Adhesive	<u> </u>	2.4	0.06	60
Total Caliper without Liner:		2.4	0.06	60
Total Caliper:		4.4	0.11	110
THE ADVICTION	T (M	ACTA D COCC		
PEEL ADHESION	Test Method(s): PSTC-101,	ASTM D-3330		
	n /min (305 mm / min)	Lbf / In		N / Meter
Substrate SS		4.0	<u> </u>	700
55		4.0		700
		+		
		+		
ABS		4.0		700
150		7.0		100
		†		
		†		
		<u> </u>		
		†		
		†		
LOOP TACK	Test Method(s): PSTC-16			
	1 /			
2 mil PET Initial 20 in / min (508 mi	1 /	Lbf/In		N / Meter
mil PET Initial 20 in / min (508 mi	1 /	Lbf / In 4.0		N / Meter 700
2 mil PET Initial 20 in / min (508 mi Substrate	1 /			
2 mil PET Initial 20 in / min (508 mi Substrate	1 /			
2 mil PET Initial 20 in / min (508 mi Substrate	1 /			
2 mil PET Initial 20 in / min (508 mi Gubstrate	1 /			
2 mil PET Initial 20 in / min (508 mi Substrate	1 /			
2 mil PET Initial 20 in / min (508 mi Substrate SS	m / min)	4.0		
2 mil PET Initial 20 in / min (508 mi Substrate SS STATIC SHEAR	m / min) Test Method(s): PSTC-107,	4.0		
2 mil PET Initial 20 in / min (508 mi Substrate SS STATIC SHEAR 2 mil PET 72 hr dwell 1" sq (6.5 cm	m / min) Test Method(s): PSTC-107,	4.0 ASTM D 3654		
2 mil PET Initial 20 in / min (508 mi Substrate SS STATIC SHEAR 2 mil PET 72 hr dwell 1" sq (6.5 cm	m / min) Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
mil PET Initial 20 in / min (508 mil Substrate SS STATIC SHEAR mil PET 72 hr dwell 1" sq (6.5 cm Substrate	m / min) Test Method(s): PSTC-107,	4.0 ASTM D 3654		
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2 mil PET Initial 20 in / min (508 mi Substrate SS STATIC SHEAR 2 mil PET 72 hr dwell 1" sq (6.5 cm	m / min) Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail		
2 mil PET Initial 20 in / min (508 mi Substrate SS SSSSTATIC SHEAR 2 mil PET 72 hr dwell 1" sq (6.5 cm Substrate SS	m / min) Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail 10,000		700
2 mil PET Initial 20 in / min (508 mi Substrate SS STATIC SHEAR 2 mil PET 72 hr dwell 1" sq (6.5 cm Substrate SS	m / min) Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail 10,000		700 ° C
Substrate SS STATIC SHEAR 2 mil PET 72 hr dwell 1" sq (6.5 cm Substrate SS TEMPERATURES Minimum Application Temperature	m / min) Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail 10,000 ° F 50° F		700 ° C 10° C
2 mil PET Initial 20 in / min (508 mi Substrate SS STATIC SHEAR 2 mil PET 72 hr dwell 1" sq (6.5 cm Substrate SS	m / min) Test Method(s): PSTC-107,	ASTM D 3654 Mins to Fail 10,000		700

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.

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Performance

North America