

PHB5100G Series High Bond Tapes

TECHNICAL DATA

- Excellent weathering properties, including moisture and sub-zero temps
- Resistant to high temperatures for bonding prior to paint processing
- Continous bond distributes stress over entire surface
- Faster, easier assembly
- Dampens noise and vibration
- Compensates for differential thermal expansion or contraction

Product Description

This product is a double-sided, acrylic-based adhesive tape, which is especially designed for the bonding of high and medium energy substrates. This tape is capable of absorbing the differing thermal expansions of two different materials, and also maintains a high impact resistance even at temperatures below 0° Celsius. This has a very high initial tack and high plasticizer resistance. The advantage of excellent conformability is that thin or textured surfaces can be bonded full surface and tension free.

Applications

Suitable for various high and medium surface energy plastics, glass, steel, aluminum, ceramics*

STANDARD ROLL SIZE	SERIAL NUMBER	THICKNESS	LENGTH	
All rolls available in widths from 3/16" to 35"	PHB5115G	0.015" (+/-15%)	108′	
	PHB5125G	0.025" (+/-15%)	108′	
	PHB5130G	0.030" (+/-15%)	108′	
	PHB5145G	0.045" (+/-15%)	108′	
	PHB5160G	0.060" (+/-15%)	54'	
PHYSICAL PROPERTIES	PROPERTY Density	UNIT OF MEASURE kg/m³ (lb/ft³)	TYPICAL PERFORMANCE 840 (52) - PHB5115G 900 (56) - PHB5125G 900 (56) - PHB5130G	TEST METHOD
	Tape Color		900 (56) - PHB5145G 900 (56) - PHB5160G Gray	
ADHESION PROPERTIES	TEST	UNIT OF MEASURE	TYPICAL VALUE	TEST METHOD
ADILESION FROM ENTILES	90° Peel Adhesion	N/10mm (lb/in)	32 (18) - PHB5115G 34 (19) - PHB5125G 38 (21) - PHB5130G 41 (23) - PHB5145G 41 (23) - PHB5160G	ASTM-D3330
	Dynamic Shear Strength	kPa (lb/in²)	700 (101) - PHB5115G 670 (96) - PHB5125G 650 (93) - PHB5130G 590 (85) - PHB5145G 540 (78) - PHB5160G	ASTM-D-1002



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ADHESION PROPERTIES	TEST	UNIT OF MEASURE	TYPICAL PERFORMANCE	TEST METHOD
			670 (97) - PHB5115G	
			690 (100) - PHB5125G	
	Normal Tensile	kPa (lb/in²)	650 (93) - PHB5130G	ASTM-D-897
			590 (85) - PHB5145G	
			540 (78) - PHB5160G	
			22°C (72°F) - 1000	
	Static Shear Strength	Grams (g) - Weight that $^1/2$ square inch	66°C (150°F) - 500	ASTM-3654
		will hold for 10,000 minutes (7 days)	93°C (200°F) - 500	
ADDITIONAL PERFORMANCE CHARACTERISTICS			TYPICAL PERFORMANCE	
Shelf Life		1 year		
Recommended Application Temperature			50°F to 100°F (10°C to 37.8°C)	
Temperature Resistance			-40°F to 212°F	
Solvent Resistance			Excellent	
U.V. Resistance			Excellent	

NOTE: Pres-On acrylic tapes are not intended for use with heavily plasticized materials or very low surface energy plastics, such as polyethylene and polypropylene.

Application Notes

Ensure bonding surfaces are well unified, clean, dry and free of dirt and oils. Apply firm and even pressure to improve adhesive-to-surface contact. Allow proper temperature and time to enhance bond strength as adhesive flows onto the surface.

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