

Technical Data Sheet

Pres-Bond[™] P10800 Series Cork/Rubber Tape

- Rugged synthetic cork and copolymer rubber combination
 - Very high adhesion properities and holding power
- Attractive cushion/bumper for cabinet doors, furniture, store fixtures
- Adheres securely to wood, plastic and painted surfaces
- Excellent as weather stripping for wood and metal sash
- Excellent as a rugged, long-lasting flooring material

GENERAL DESCRIPTION	Pres-On Pres-Bond Cork/Rubber P10800 Series tapes are made of sponged synthetic cork and copolymer rubber. The tape carries a high-performance acrylic adhesive that demonstrates						
P10800	excellent grab to virtually any surface. Excellent environmental resistance and aging properties.						
APPLICATIONS	Padding and cushioning for store fixtures, furniture and consumer appliances; eliminates						
	weather stripping for wood and metal sash. Can be used as a flooring material.						
STANDARD ROLL SIZES	SERIAL NUMBER	THICKNESS	LENGTH				
All rolls have standard width	P10803	1/32″	100 feet				
of 52 inches, custom widths available	P10806	1/16″	100 feet				
	P10812	1/8″	50 feet				
ADHESION PROPERTIES	TEST	TYPICAL	TEST				
		PERFORMANCE	METHOD				
	Adhesion to Steel @ 72°F						
	Steel immediate	3.5 lbs/in width or foam tear	PSTC-1				
	Steel after 24 hrs	7.0 lbs/in width or foam tear	PSTC-1				
	Polystyrene immediate	5.0 lbs/in width or foam tear	PSTC-1				
	Polystyrene after 24 hrs	7.0 lbs/in width or foam tear	PSTC-1				
	Powder paint immediate	3.5 lbs/in width or foam tear	PSTC-1				
	Powder paint after 24 hrs	7.0 lbs/in width or foam tear	PSTC-11				
	Shear @ 72°F, 1" x 1", 500 gms	indefinite	PSTC-7				
	Shear @ 72°F, 1" x 1", 1000 gms	200 hours minimum	PSTC-7				
	UV Resistance	Excellent	Pres-On PTM-4				
	Optimal Application Temperature	45°F to 80°F	Pres-on PTM-1				
	Service Temperature	-20°F to 200°F	Pres-on PTM-2				
	Water and Humidity Resistance	Excellent	Pres-On PTM-3				
	Shelf Life	1 year stored at room temperature	1 year stored at room temperature				



PERFORMANCE TESTING	TEST	TYPICAL	TYPICAL			
Applied on 2 mil Mylar film			PERFORMAN	E	METHOD	
	Loop tack Adhesion to Steel 15 minute dwell 24 hour dwell Shear 1" x 1", 500 gms Shear 1" x 1", 1000 gms		80 oz/in typical		T1, MI LIB1	
			4.3 to 6.4 lbs/in		PSTC-1	
			6.0 lbs/in minimum		PSTC-1	
			1000 hours typical		PSTC-7	
			200 nours minimum		PSTC-7	
UV EXPOSURE	TEST	INITIAL DATA	AFTER EXPOSURE		SPEC	
Tested in-house after 72 hours in UV chamber	Density, PCF	38.2	40.3		37.5 Min	
	iensile, PSI	142	159 125 MIN.			
	@400 PSI	00 PSI				
	Compression %	47.2	41.5		30-50	
	Recovery %	82.8	8	84.3		
	FIEX, FACIOI	2-3	2	-3	3 IVIAX.	
PHYSICAL PROPERTIES	PROPERTY		TEST METHOD	UNIT OF MEASURE	RESULT	
Rubber is Copolymer	Density		ASTM D-1564	lb/ft ²	33	
	Tensile Strength		ASTM D-3574-81	psi	125	
	Hardness		ASTM D2240	Shore A	60 ± 10	
	Compression @ 400 PSI	I .	ASTM D-1056-68	%	40-55	
	 This information is furnished as a guide for selecting materials. Pres-On disclaims liability for results or use of this information. It is the customer's responsibility to obtain and test samples when determining suitability of material for a particular application. Information and specifications are based upon research and believed to be true but do not constitute a warranty. Pres-On products are sold with the understanding that the purchaser will determine the suitability of the materials for their purpose. Pres-On will supply samples for your testing and evaluation. 					
APPLICATION NOTES	Thoroughly clean contact surface before use. Once tape has been applied, it cannot be removed and reused. Therefore, position tape carefully, assuring that it is in contact with all surfaces. If tape is misaligned, remove used unit, discard and repeat application with new unit. Test product for system compatibility as individual application conditions can impact results. Pres-On does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product(s) or any final product into which the product(s) may be incorporated by the purchaser and/or user. The purchaser and/or user should perform its own tests to determine the suitability and fitness of the product(s) for the particular purpose desired in any given situation.					

