PRES-ON.



P4200 SERIES

P4200 Series - Cross-Linked Polyethylene Double Sided Foam Tape (Rubber PSA):

Compressible Foam - Closed Cell Gasket - Chemical Resistance - Economic

Skin Contact
 Flood Contact
 Flexible
 High Performance Adhesive.

Markets:

PackagingClean RoomsConstruction

Point of Display
 Lighting
 Graphics / Signs
 Multi-Purpose Double Sided Tape

Excellent Choice for Applications Requiring:

Double Side High Bond Tape

Air Tight Gap Seals

Chemical Resistant Seals

Permanent Bond, Flexible Applications

Economic Option

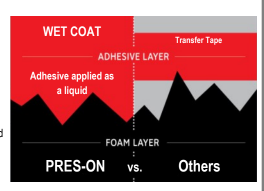
Black or White Color Option

PRES-ON'S WET COAT ADHESIVE ADVANTAGE.

Food Processing Equipment

Our adhesive is applied as a liquid. Promoting a superior bond to the texture of the foam.

Reduces Delaminating.



Foam Thickness: 1/32", 1/16", 1/8", 1/4"

Roll Widths: 1/4" up to 50"

Roll Lengths: 216' (1/32" thick)
108' (1/16" thick)

54' (1/8" & 1/4" thick) Long Length Spools

Shapes: Customizable Cut Shapes, Sheets

Material:	Cross Linked Polyethylene (LDPE) Foam		
Pres-On Tape Material Category:	PE Foam Tape		
Hardness:	Soft		
Color:	White, or Black		
Texture:	Smooth		
Cell Type:	Closed Cell		
UV - For Outdoors (sunlight)	Black; Good White; Not Recommended		

Adhesive:	Rubber, High Tack, Permanent	Direct Coat (wet coat)
Double Sided Adhesive Tape	Yes	
Single Sided Series	PF1600	
Adhesive Indoor Rating	Excellent	
Adhesive Outdoor Rating	Indirect Exposure to Elements	
Adhesive Functional Temperature	0-140° F	
Alternative Adhesive (special option):	Acrylic, Permanent, See P4300 Series	Contact Pres-On for Specs
No Adhesive (special option)	PF1600 Series, Plain	Order Min / Mult. Required



P4200 SERIES

P4200 Series - Cross-Linked Polyethylene (LDPE) <u>Double Sided Foam Tape</u> (Rubber PSA):

Compressible Foam

Closed Cell Gasket

Chemical Resistance

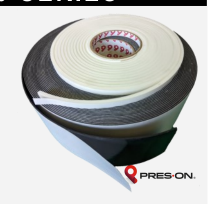
Economic

Skin Contact

Food Contact

- High Performance Adhesive.

Material:	Cross Linked Polyethylene (LDPE) Foam		
Pres-On Tape Material Category:	PE Foam Tape		
Hardness:	Soft		
Color:	White, or Black		
Texture:	Smooth		
Cell Type:	Closed Cell		
UV - For Outdoors (sunlight)	Black; Good. White; Not Recommended		



				Density:		
		Thickness:	6 pcf	4 pcf	2 pcf	
Note: Density and material specs differ by thickness.	1/32"	P4203	N/A	N/A		
	1/16"	N/A	P4206	N/A		
	1/8"	N/A	N/A	P4212		
	1/4"	N/A	N/A	P4225		
	Material Technical Data		6 pcf	4 pcf	2 pcf	Test / Note:
	Chemical Resistance		Excellent	Excellent	Excellent	
	Compression Strength @ 25% C	ompression	55 psi	10 psi	5 psi	ASTM D3575
	Compression Strength @ 50% C	ompression	Not Available	21 psi	14 psi	ASTM D3575
	Density		6 pcf	4 pcf	2 pcf	ASTM D1056
	Durometer Shore		84 OO	64 OO	51 00	
ľ	Compression Set /9/ Original Thi	ialmana)	11	20	24	ACTM DOEZE

Chemical Resistance	Excellent	Excellent	Excellent	
Compression Strength @ 25% Compression	55 psi	10 psi	5 psi	ASTM D3575
Compression Strength @ 50% Compression	Not Available	21 psi	14 psi	ASTM D3575
Density	6 pcf	4 pcf	2 pcf	ASTM D1056
Durometer Shore	84 OO	64 OO	51 00	
Compression Set (% Original Thickness)	11	20	31	ASTM D3575
Tensile Strength, Machine Direction	59 psi	17 psi	7 psi	ASTM D3575
Tensile Strength, Cross-Machine Direction	76 psi	26 psi	12 psi	ASTM D3575
Tensile Elongation, (%) Machine Direction	263	188	136	ASTM D3575
Tensile Elongation, (%) Cross-Machine Direction	170	132	111	ASTM D3575
Tear Resistance, Machine Direction	59 psi	17 psi	7 psi	ASTM D3575
Tear Resistance, Cross-Machine Direction	76 psi	26 psi	12 psi	ASTM D3575
Thermal Stability, AVE MD%	-0.8	-1.0	-1.4	ASTM D3575
Thermal Stability, AVE CD% % Change	-0.2	-0.3	-0.7	ASTM D3575
Temperature High	215°F	215°F	215°F	
Food Safety	Food Contact	Food Contact	Food Contact	

Adhesive Type / Rating

Autresive	, ,	
Adhesive	Rubber, High Tack, Permanent	Direct Coat (wet coat)
Double Sided Adhesive Tape	Double Sided Adhesive Tape Yes	
Single Sided Series	Single Sided Series PF1600	
Adhesive Indoor Rating	Excellent	
Adhesive Outdoor Rating	Indirect Exposure to Elements	
Adhesive Functional Temperature	0-140° F	
Alternative Adhesive (special option):	Acrylic, Permanent, See P4300 Series	Contact Pres-On for Specs
No Adhesive (special option)	PF1600 Series, Plain	Order Min / Mult. Required

Color and Finish may vary based on lot. Measurement tolerances vary based on thickness and width, contact Pres-On for specific tolerance to finished product. APPLICATION NOTES: Ensure surfaces are well unified, clean, dry, and free of dirt / oils. Apply firm and even pressure to adhesive-to-surface contact. Allow proper temperature / time to enhance bond strength. It is the end user's responsibility to determine final suitability of Pres-On's product for use in their application. For Terms and Conditions: https://www.preson.com/terms-conditions/

