IF YOU... MIX IT. FILL IT. PACK IT. SHIP IT. WE HAVE A PRODUCT FOR YOU

Part #: 68WCT3

Adhesive Foam Tape

3" x 25' Adhesive Foam Tape, EPDM/Neoprene/ SBR Closed Cell, 1" Thick





Neoprene / EPDM / SBR Closed Cell Foam Tape

TECHNICAL DATA

- Absorb shock and dampen sound and vibrations
- Provide a tight, long-lasting seal against moisture, dust, and air leaks
- Pass FMVSS302 and UL 94 HF1 for flammability
- Resist acids, alkali, ozone, and oxidation

Product Description Neoprene/EPDM/SBR blend tape featuring a high-tack rubber based pressure sensitive adhesive (PSA) on one side with easy-to-use release liner.

NOTE: Also available with acrylic PSA on one-side (minimums may apply)

P8100 (SC 42-UL) is a general application tape recommended for gasketing and weatherproofing windows and doors.

STANDARD ROLL SIZE	SERIAL NUMBER	THICKNESS		LENGTH	
P8100 (SC 42-UL) is available in widths 1/4" to 54 inches wide.	P8106 (SC 42-UL)	1/16"	1/16"		
	P8112 (SC 42-UL)	1/8"	1/8"		
	P8118 (SC 42-UL)	3/16"	3/16"		
	P8125 (SC 42-UL)	1/4"	1/4"		
	P8137 (SC 42-UL)	3/8"	3/8"		
	P8150 (SC 42-UL)	1/2"	1/2"		
	P8175 (SC 42-UL)	3/4"		25'	
	P811	1"	1"		
ADHESION PROPERTIES	TEST	TYPICAL PERFORMANCE		TEST METHOD	
High-tack pressure sensitive rubber based adhesive. One sided with release liner.	d Adhesion to Steel @ 72°F Steel immediate Steel after 24 hours	*	7 lbs/inch width or foam tear 8 lbs/inch width or foam tear		
	Adhesion to Steel, 20 minute dwell	10 lbs/in width minir	10 lbs/in width minimum		
	Static Shear @ 72°F 1 x 1 x 500 grams	1000 hours minimum	1000 hours minimum		
	Static Shear @ 72°F 1 x 1 x 1000 grams	200 hours minimum	200 hours minimum		
	Shelf Life	1 year stored at room to	1 year stored at room temperature		
PHYSICAL PROPERTIES P8100	TAPE (MEDIUM DENSITY)	TEST METHOD	UNIT OF MEASURE	RESULT	
Densit	y (PCF)	ASTM D1056	PCF kg/cm3	4-8 .064128	
ASTM-	D-1056-67 Grade #			SCE 42	
ASTM-	D-1056 07			2C2	
Service	Temperature		F	-40F to +250F	
Water Absorption (Max)		ASTM D1056	%	5	
Tensile	Tensile Strength (Min)		PSI kPa	75 517	
Elong	ation (Min)	ASTM D412 (DIE A)	%	150	
Comp	Compression Deflection 25%		psi	5 - 9	
Comp	ression Set (Max)	ASTM D1056	%	25	
Flamn	Flammability (UL 94 HF1, FMVSS302)		Pass/Fail	Pass	
UL 50	UL 50E, UL 157, UL 508	UL JMLU2, MH10200	Pass/Fail	Pass	
Duron	neter	ASTM D1056	Shore 00	30-50	

