For tasks like asbestos abatement,

PC 610

Industrial Abatement Tape Works in Cold Weather Aggressive Wet-Stick Superior Shear-to-Poly



10 mil Industrial grade cloth duct tape for sealing walls, doors and windows during mold/asbestos abatement and in rugged environments. Instant quick stick to poly-sheeting, metal and unpainted wood at temperatures as low as 25° F. Easy to use because it's easy to tear and it won't twist or curl off the roll.

Tensile (lbs/in width)	22
Adhesion to Stainless Steel (oz/in width)	55
Thickness (mils)	10.0
Elongation (%)	15
Maximum Service Temperature (°F)	200
Applicable Specifications	_

PC 629

Contractor Grade Excellent Cold Weather Performance New High-Tack Adhesive



11 mil Contractor grade cloth duct tape works at temperatures as cold as 25° F. Seals doors, walls and windows for mold and asbestos abatement. High-tack adhesive with superior shear performance grabs quickly and seals dependably. Does not twist or curl off the roll.

Tensile (lbs/in width)	27
Adhesion to Stalnless Steel (oz/in width)	65
Thickness (mils)	11.0
Elongation (%)	15
Maximum Service Temperature (°F)	200
Applicable Specifications	_

PC 600





General purpose use in industrial, plumbing, carpet, color coding, splicing, and other home and general repairs.

Tensile (lbs/in width)	22
Adhesion to Stainless Steel (oz/in width)	50
Thickness (mils)	9.0
Elongation (%)	10
MaxImum Service Temperature (°F)	200
Applicable Specifications	_

Light Industrial Grade **Poly Cotton**

Cloth Duct Tape Natural Rubber

Adhesive



To seal cartons, bind books, repair seats, bundle wires, color code, splice, repair, seal hatch covers and cargo doors in the shipping industry. Use as a condensation barrier in appliance assemblies. Meets requirements of UL 723.

PC 619

Specialty Grade Natural Rubber Adhesive

Fluorescent Colors



Waterproof backing, good conformability and range of fluorescent colors make this a natural fit for motorsports, motion picture and floral industries.

Tensile (lbs/in width)	22	Tensile (lbs/in width)	27	Tensile (lbs/in width)	27
Adhesion to Stainless Steel (oz/in width)	50	Adhesion to Stainless Steel (oz/in width)		Adhesion to Stainless Steel (oz/in width)	50
Thickness (mils)	9.0	Thickness (mils)	10.0	Thickness (mils)	10.0
Elongation (%)	10	Elongation (%)	15	Elongation (%)	15
MaxImum Service Temperature (°F)	200	Maximum Service Temperature (°F)	200	Maximum Service Temperature (°F)	200
Applicable Specifications	_	Applicable Specifications	34, 53	Applicable Specifications	_

1 ANSI No. 45.2.2	12 CID A-A 14928	23 FAR 25.853	34 FSI 15/SDI 25	45 PPP-T-66E, Type I, Class 2	×	
2 ASME NQA-1	13 CID A-A-1586A	24 FSI 0/SDI 0	35 FSI 15/SDI 30	46 Pressure Classes SMACNA		
3 ASTM D 1974	14 CID A-A-1671B	25 FSI 0/SDI 5	36 FSI 25/SDI 50	1/2, 1, 2, 3, 4, & 6		
4 ASTM D 5330, Type II	15 CID A-A-1684C	26 FSI 5/SDI 5	37 L-T-80B	47 Rule 41*		
5 ASTM D 5749, Type I, Class 2	16 CID A-A-1689B, Type I, Class 2	27 FSI 5/SDI 10	38 MIL-T-23397B AMDT 2 Type II*	48 SAE-AMS-T-23397		
6 ASTM D 5749, Type II, Grade B	17 CID A-A-1689B, Type II	28 FSI 5/SDI 15	39 NRC Guide 1.38	49 Seal Classes A, B, C		
7 ASTM D 6123/D 6123M-97	18 CID A-A-180B, Type II, Grade A	29 FSI 10/SDI 10	40 PM-85 Tested	50 T-428		
8 ASTM D 5486M-99, Type III	19 CID A-A-180B, Type II, Grade B	30 FSI 10/SDI 35	41 PNS 8030-899-030	51 UL 181A-P/B-FX		
9 ASTM D 5486M-99, Type IV	20 CID A-A-55809	31 FSI 15/SDI 40	42 PPP-T-0097E, Type II, Class A*	52 UL 1818-FX		
10 ASTM D 5486M-99, Type V	21 CID A-A-883B, Type I	32 FSI 11/SDI 6	43 PPP-T-42C, Type I*	53 UL 723	200	
11 CID A-A-113D, Type I Class A	22 CID A-A-883B, Type II	33 FSI 15/SDI 20	44 PPP-T-60E, Type IV, Class I*	54 UL Listed	15	