CP 102

Industrial Grade Med-High Adhesion Rubber-based Adhesive



CP 66

Contractor Grade
High Adhesion
Rubber-based Adhesive



COLONIAL

Premium Grade High Adhesion Rubber-based Adhesive



Designed for industrial, commercial and residential paint markets for use on vinyl, metal, glass, plastic and rubber. Offers good resistance to solvents and heat. Possesses easy unwind that both industrial and professional painters require.

A paint and sundries industry standard, CP 66 is designed for commercial and residential painting and construction, industrial masking, holding and packaging. Good for applications where conformity to irregularly-shaped surfaces is required. This tape sticks well and is easy to unwind.

Industrial and automotive paint applications that do not require the use of a bake oven. Conformable, easy unwind, high tensile strength, and flexible backing make it an excellent performing premium tape.

Tensile (lbs/in width)	19
Adhesion to Stainless Steel (oz/in width)	33
Thickness (mils)	5.3
Elongation (%)	8
Maximum Service Temperature (°F)	150
Applicable Specifications	7, 21
•	

Tensile (lbs/in width)	21
Adhesion to Stainless Steel (oz/in width)	39
Thickness (mils)	5.9
Elongation (%)	8
Maximum Service Temperature (°F)	150
Applicable Specifications	7, 43

22
39
6.7
8.5
150
7

ShurRELEASE" PAINT MASKING

CP 20

8-Day ShurRELEASE Med-High Adhesion Rubber-based Adhesive



CP 27

14-Day ShurRELEASE Low Adhesion Acrylic-based Adhesive



CP 28

30-Day ShurRELEASE
Delicate Surface
Acrylic-based Adhesive



8-Day ShurRELEASE removes cleanly from painted wood, glass, sheetrock and metals for up to 8 days. UV resistant, flexible and conformable with high shear strength for secure hold. Resists paint bleed through.

Our blue painters tape removes cleanly from painted walls, trim, woodwork, glass and metal for up to 14 days without damage even when exposed to direct or indirect sunlight.

Designed for applications that require a low tack adhesive system, this tape can be applied to delicate surfaces for up to 30 days and then removed cleanly without causing surface damage. Specific applications include: wallpaper, freshly painted or unpainted wallboard, ceiling tiles or stripping for faux finishing.

Tensile (lbs/in width)	22
Adhesion to Stainless Steel (oz/in width)	33
Thickness (mils)	6.1
Elongation (%)	8
Maximum Service Temperature (°F)	150
Applicable Specifications	_

Tensile (lbs/in width)	24
Adhesion to Stainless Steel (oz/in width)	19
Thickness (mils)	5.7
Elongation (%)	6
Maximum Service Temperature (°F)	_
Applicable Specifications	_

Tensile (lbs/in width)	25
Adhesion to Stainless Steel (oz/in width)	8
Thickness (mils)	5.1
Elongation (%)	5
Maximum Service Temperature (°F)	_
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 I-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 181B-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
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