CP 632

General Purpose Med-High Adhesion Rubber-based Adhesive



General purpose tape for use in packaging, bundling, holding, binding, splicing, labeling, color coding, banding, decorating and identification. Flexible, resistant to water, oil and solvents. Provides excellent adhesion and release from a variety of substrates.

21
30
5.2
7
150
7



Premium Grade High Adhesion Rubber-based Adhesive



For use on smooth substrates in applications such as packaging, bundling, holding, splicing, labeling, color coding, decorating and identification. Printable product is resistant to water and oil.

Tensite (lbs/in width)	21
Adhesion to Stainless Steel (oz/in width)	43
Thickness (mils)	6.4
Elongation (%)	9
Maximum Service Temperature (°F)	150
Applicable Specifications	

CP 743

Opaque Black Matte Very High Adhesion Rubber-based Adhesive



Considered as the photographer's masking tape, its opaque black matte surface ensures light-free masking for photographic reproduction. Has good quick stick, high conformability and is hand tearable.

Tensile (lbs/in width)	21
Adhesion to Stalnless Steel (oz/in width) 50
Thickness (mils)	6.1
Elongation (%)	7
Maximum Service Temperature (°F)	100
Applicable Specifications	-

FP 227













Printable Very High Adhesion Rubber-based Adhesive



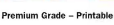
Printable flatback paper with clean removal adhesive properties. Well suited for full-web flexographic printing equipment or hand labeling applications.

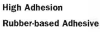
Tensile (lbs/in width)	30
Adhesion to Stainless Steel (oz/in width)	48
Thickness (mils)	6.1

Elongation (%) 3 Maximum Service Temperature (°F) 150 **Applicable Specifications**

> pe I, Class 2 6123M-97 9, Type IV

FP 17







Premium grade printable flatback paper with an adhesive system designed to adhere well in cold temperature applications. Ideal for applications where the product will be flood-coated prior to printing.

Tensile (lbs/in width)	29
Adhesion to Stainless Steel (oz/in width)	45
Thickness (mils)	6.0
Elongation (%)	3
Maximum Service Temperature (°F)	150
Applicable Specifications	_

FP 726

Ultimate Grade - Printable Impregnated Rope Paper Very High Adhesion Rubber-based Adhesive



The ultimate grade of printable flatbacks, Roped-Fiber. Designed for applications where tensile strength, printability and clean removal are critical.

Tensile (lbs/in width)	50
Adhesion to Stainless Steel (oz/in width)	65
Thickness (mils)	6.0
Elongation (%)	3
MaxImum Service Temperature (°F)	150
Applicable Specifications	_

î	1	ANSI No. 45.2.2
1	2	ASME NQA-1
	3	ASTM D 1974
	4	ASTM D 5330, T
	5	ASTM D 5749, T
	6	ASTM D 5749, T
	7	ASTM D 6123/D
	8	ASTM D 5486M
1	9	ASTM D 5486M-
	10	ASTM D 5486M-

11 CID A-A-113D, Type I Class A

22222	
12	CID A A 1492B
13	CID A-A-1586A
14	CID A-A-1671B
15	CID A-A-1684C
16	CID A-A-1689B, Type I, Class 2
17	CID A A-1689B, Type II
18	CID A-A-180B, Type II, Grade A
19	CID A-A-180B, Type II, Grade B
20	NO. L. FERROS

CID A-A-883B, Type I

-		
23	FAR 25.853	
24	FSI 0/SDI 0	
25	FSI 0/SDI 5	
26	FSI 5/SDI 5	
27	FSI 5/SDI 10	
28	FSI 5/SDI 15	
29	FSI 10/SDI 10	
30	FSI 10/SDI 35	
31	FSI 15/SDI 40	
32	FSI 11/SDI 6	
33	FSI 15/SDI 20	
	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Ow	-

ı	34	FSI 15/SDI 25
I	35	FSI 15/SDI 30
ı	36	FSI 25/SDI 50
ı	37	L-T-80B
ı	38	MIL-T-23397B AMDT 2
I	39	NRC Guide 1.38
۱	40	PM-85 Tested
I	41	PNS 8030-899-030
1	42	PPP-T-0097E, Type II, C

43 PPP-T-42C Type I

44 PPP-T-60E, Type IV, CI

ype II*

Section 2	Territoria Inpetit oldos Z
46	Pressure Classes SMACNA 1/2, 1, 2, 3, 4, & 6
47	Rule 41*
48	SAE-AMS-T-23397
49	Seal Classes A. B. C

50	T-428
51	UL 181A-P/B-FX
52	UL 1818-FX
53	UL 723
54	UL Listed