

Adhesive

AP 173 Adhesive Transfer Tape is manufactured to stringent industrial specifications. The paper liner is silicone free and is safe to use around paint plants. The high adhesion rate and temperature operating range makes this a cost cutting item for mounting of nameplates to painted metal, glass, wood, and an endless variety of plastics.

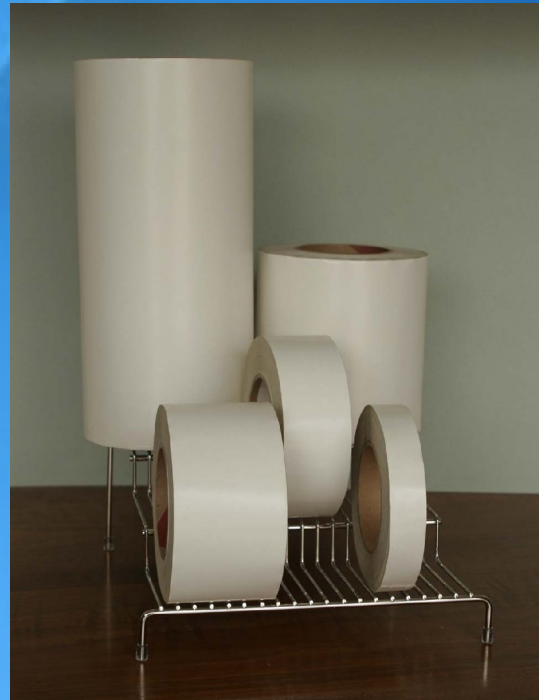
AP 173 Adhesive Transfer Tape

AP173 is a double coated polyester film tape. Coated with a permanent high tack acrylic adhesive on both sides, it laminates well to many rubber, foam and plastic substrates. AP173 is specifically designed for applications where a 3M No. 468MP adhesive transfer tape is being specified.

SPECIFICATIONS:

Color:	Transparent	
Total Thickness:	.0065" (+/- 10%)	
Liner Thickness:	.0032" (52#)	.0045 (80#)
Carrier Thickness:	.0005"	
Adhesion to Steel:	Liner Side 64 oz / in width	
(PSTC 3) Modified:	Exposed Side 64 oz / in width	
Operating Temperature:	- 40 F to + 200 Fahrenheit	
Shelf Life:	7 year @ 50 % humidity & 72 *F	

- Adhesion to low surface energy materials = FAIR
- Adhesion to closed cell sponge rubber = GOOD
- Adhesion to open cell sponge rubber = FAIR / GOOD
- Adhesion to open cell urethane foam = FAIR / GOOD
- Adhesion to polar material = GOOD
- 2.5 mil non-coated Kraft paper for a support backing



Price is \$ 8.00 per inch

All Rolls by 60 yards long
Sizes in stock are:

- 1" wide = \$ 8.00
- 2" wide = \$ 16.00
- 3" wide = \$ 27.00
- 6" wide = \$ 48.00
- 12" wide = \$ 96.00
- 24" wide = \$ 192.00

PRODUCT TESTING:

The performance data represented are based on reliable laboratory tests. Test conditions cannot always duplicate actual field installations or end uses. MCS Engravers Inc. makes no warranties with respect to test data, and assumes no responsibility for performance characteristics resulting from conditions which differ from those used in laboratory tests. Each user should make independent tests to determine the suitability of this product for the intended use.