Product Data Sheet

Two Sided?Tape/ Double Coated Polyester 7.6 Mil - Clear (54123)

7.6 mil exclusive of liner. 0.5 mil clear polyester film coated with a very aggressive, high tack, high shear solvent based acrylic adhesive. This two sided?tape comes with a dimensionally stable Red PP release liner making it suitable for precision die-cut applications. It has excellent temperature, UV, aging, and water vapor resistance. Also has good plasticizer resistance.

- Adhesion to SST: (1 min. dwell): 88 oz/in.
- Temperature resistance: up to 320?F long term, 356?F short term.
- Elongation: 50%.
- Tensile strength: 9.3 lbs/in.
- Used for bonding, joining, laminating when high tack and high shear are critical.
- 3? neutral core/carton.

54? (1372mm) x 700M (766yd) Jumbos Rolls Available.

Minimum 6 inches @ 1-2 case price 10%.

Also stocked in 180 yd. length. Proportional to 60yd. cost.

Alternative to Tesa #4965, Lohman #373.

NOTE: The physical properties listed above are typical test results obtained from a series of laboratory tests and should not be used for the purpose of writing specifications. Before using this product, user shall determine the suitability of the product for his/her use; and user assumes all risks and liabilities in connection therewith. All test procedures used are in accordance with ASTM and PSTC methods.

tapedepot.com | support@tapedepot.com | 888.282.8273