Alanson

Product Data Sheet

Double Coated 0.5 Mil Polyester (Clear)

0.5 mil (12.5 micron) Clear Polyester film 2.3 mils total, differentially coated with a low tack and high tack acrylic adhesive system. The liner side is coated with a controlled, low tack, highly removable clear adhesive system which exhibits moderate adhesion to a variety of surfaces. The exposed side is coated with an aggressive, high tack, peel, and shear, permanent acrylic adhesive. Both adhesives are excellent in low and moderate temperatures and are resistant to UV, moisture, some solvents, mild acids, oil and grease. Excellent adhesion to metals, glass, films, paper and some treated polyolefins. Used as a closure system for reclosable bags, pouches & envelopes, core start-ups and end tabbing of papers, foils and films; mounting displays that can easily be removed / replaced / repositioned; temporary laminating applications; making removable stickers & labels.

- Adhesion to steel: 40 oz/in.(exposed), 16 oz/in (liner side).
- Tensile strength: 7.5 lbs/in.
- Elongation: 100% at break.
- Low temperature (application): 50?F.
- Temperature resistance: -40?F to 250?F.
- 3? neutral paper core/carton.

54? (1372mm) x 1000Yd Master Jumbo rolls available.

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