

PRODUCT DATA SHEET

#667

3.1 mil SCRIM ACRYLIC TRANSFER TAPE

DESCRIPTION:

667 is an aggressive white PETP scrim coated on both sides with a water borne modified Acrylic Adhesive. This hand-tearable tape is supplied on a Brown Heavy Duty siliconized paper release liner. The adhesive system of this double coated tape has excellent tack combined with a high adhesive strength, and will bond well to nearly all materials; even to difficult surfaces like foams, PE and PP films. It has excellent temperature, UV, aging, and water vapor resistance. Special adhesive formulation provides for very good plasticizer resistance. High cold flow of the adhesive provides for high adhesion to textured surfaces. Shear performance is limited to light weight static shear applications.

APPLICATIONS:

- Used for permanent bonding of various materials such as fabrics, wallboard, plastic, metal and wood surfaces.
- Acrylic adhesive provides long term performance.
- Also used to laminate to foams and films scrim reinforcement provides for improved lay down.

PHYSICAL PROPERTIES:

Backing PETP scrim

Adhesive Modified Acrylic Adhesive
Total Thickness 3.1 mil exclusive of liner

Adhesion > 70 oz / inch Temperature Resistance up to $+248^{\circ}$ F

Condensation water Resistance Good
Aging Resistance Very Good
Softener (Plasticizer) Resistance Very Good

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.

0906twl