

## PRODUCT DATA SHEET

# K-335 DOUBLE-SIDED TISSUE TAPE

### **APPLICATIONS**

A general purpose double-coated tissue tape. Designed for splicing paper, fiberboard and films. Ideal for splicing a wide variety of coated and uncoated papers. K-335 is excellent for a wide variety of laminating and bonding applications. Suitable for use with metal, glass, plastic materials (ABS, PET) and for nameplate bonding applications

#### FEATURES/BENEFITS

- The high tack high shear adhesive system offers consistent performance and insures
  a successful splice under a variety of operating conditions.
- Our most economical double-sided tape.
- User friendly The poly coated paper release liner removes easily and the tissue carrier allows for easy hand tearing. Also available with an extended liner (XL).
- Solvent, chemical and UV resistant.

### **TECHNICAL DATA**

Adhesive : Modified Acrylic

Carrier : Tissue Tape thickness : 3.5 mils

Interliner : Poly Coated Paper

Adhesion to steel : 55 oz/inch

Initial tack : 20 - 32 (Ball No.)

Initial tack : 1.50 – 2.10 (Loop Tack)

Temperature Range : -10° F to +250° F

Note: The above are typical values obtained from tests recommended by the PSTC, ASTM, or government agencies and should not be used in writing specifications. The product should be thoroughly evaluated by the user under actual conditions with intended substrates to determine if the product is suitable for the application.