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Product Data Sheet

Carton Sealing Tape Acrylic Solvent Based Adhesive (36XX)

Polypropylene Carton Sealing Tap, ACRYLIC SOLVENT BASED ADHESIVE

3622 - Clear & Tan

- 2.2 mil (0.055mm). 28 micron film. A biaxially oriented polypropylene tape, coated with a Solvent Based Acrylic Adhesive.
- Adhesion: 23 oz/in.
- Tensile: 20 lbs/in.
- Elongation at break: 140%.
- Temp. resistance: 35?F to 150?F. 3? neutral core/carton.
- 49? (1260mm) x 4000M Length Jumbo Rolls

3626 - Clear & Tan

- 2.7 mil (0.068mm). 40 micron film. A biaxially oriented polypropylene tape, coated with a?Solvent Based Acrylic Adhesive
- Adhesion: 27 oz/in.
- Tensile: 24 lbs/in.
- Elongation at break: 140%.
- Temp. resistance: 35?F to 150?F.
- Great balance of adhesion and tensile strength for heavy weight carton sealing applications. 3? neutral core/carton. Meets SPEC. A-A-1684C.

3634 - Clear & Tan

- 3.6 mil (0.09mm). 60 micron film. A biaxially oriented polypropylene tape, coated with a PREMIUM GRADE? Solvent Based Acrylic Adhesive.
- Adhesion: 33 oz/in.

NOTEINSIDENSIDENSIDENTIES listed above are typical test results obtained from a series of laboratory tests and should properties for breakpool (%) riting specifications. Before using this product, user shall determine the suitabilities in connection therewith. All test its estimates in productions therewith the suitabilities in connection therewith. All test its estimates in productions are the suitabilities in connection therewith. All the time estimates in productions are the suitabilities in connection therewith. All the time estimates in the suitabilities in connection therewith. All the time estimates in the suitabilities in connection therewith all the time estimates in the suitabilities in connection therewith. All the time estimates in the suitabilities in connection therewith all the time estimates in the suitabilities in connection therewith all the time estimates in the suitabilities in connection therewith all the time estimates in the suitabilities in connection therewith all the time estimates in the suitabilities in connection therewith all the time estimates in the suitabilities in connection therewith all the suitabilities in connection t