



## Product Data Sheet

### 57720 - 1.9 mil. Standard

Glass stabilized solvent based modified acrylic wound on a Gold siliconized paper release liner. Glass stabilization allows for lathe slitting and cleaner unwinding. Moderate adhesion to most surfaces makes this a very economical choice for general purpose bonding/mounting applications. Extra wide web (59") makes tape suitable for laminating. Temperature range: -22°F to 230°F (284°F short term). 3" neutral core/carton.

Peel adhesion: 27 oz/in

### 57722 - 2.0 mil. Premium

Glass stabilized solvent based modified acrylic wound on a Gold siliconized paper release liner (2.8 mil thick). Glass stabilization allows for lathe slitting and cleaner unwinding. More aggressive adhesive than TR-7502. Tape bonds well to most surfaces such as papers, films, metals, etc. Extra wide web (59") makes tape suitable for use as a laminating adhesive for foams or fabrics. Temperature range: -22°F to 230°F (284°F short term). 3" neutral core/carton.

59" (1500mm) x 800M Master Jumbo Rolls Available

Peel adhesion: 32 oz/in

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

### 57719 - 2.1 mil Heavy Duty

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.

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Glass stabilized Solvent Based Modified Acrylic Adhesive wound on a brown siliconized paper release liner. Glass stabilization allows for lathe slitting and cleaner unwinding. High quick tack and good shear strength makes this the best choice for more demanding bonding/joining applications. Used for core starting, splicing of papers, films, metals and other webs. Can be used as a laminating adhesive for foams or fabrics. Temperature range: -22°F to 230°F. 3? neutral core/carton.

Peel adhesion: 41 oz/in

### **57750 - 4.8 mil Highest Adhesion**

Glass stabilized Solvent Based Modified Acrylic Adhesive wound on a brown siliconized paper release liner. Glass stabilization allows for lathe slitting and cleaner unwinding. Thick adhesive coating coupled with high quick tack and good shear strength makes this the best choice for more demanding bonding/joining applications, especially for textured, rough surfaces. Used for core starting, splicing of papers, films, metals, and other webs. Extra wide web (59?) makes tape suitable as a laminating adhesive for foams or fabrics. Temperature range: -40°F to 230°F (284°F short term). 3? neutral core/carton.

Peel adhesion: 73 oz/in

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.

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