## PRODUCT DATA SHEET

# ATG-7502

### **REVERSE WOUND TRANSFER TAPE**

#### **DESCRIPTION:**

ATG-7502 is a 2 mil (0.05mm) glass stabilized acrylic adhesive transfer tape with gold siliconized paper liner reverse wound on a 1" plastic core. This product is specifically designed to be used in ATG (Adhesive Transfer Gun) dispensers. The ATG system automatically rewinds the tape's liner inside of the dispenser as the tape is applied (tape is dispensed without liner).

#### **FEATURES / BENEFITS:**

Glass stabilization allows for cleaner unwinding. Excellent adhesion to paper, most plastic films, metal foils, etc. Ultra-violet light has little or no effect on adhesive.

#### **APPLICATIONS:**

Used for mounting nameplates, picture framing, product assembly, design and packaging of prototypes, sealing envelopes, paper web splicing, and general mounting and holding.

#### **PHYSICAL PROPERTIES:**

Adhesive Glass Stabilized Acrylic Adhesive

Total Thickness 2 mil (0.050mm) exclusive of liner

Peel Adhesion 22.8oz / inch

Temperature Range -22°F to +230°F(284°F short term)

Widths Available 1/4" (6mm), 3/8" (9mm), 1/2" (12mm) and 3/4" (19mm)

Length 36 Yd (33M) – all widths

**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.

1209AM