

# ATG160

## 1.6 MIL REVERSE-WOUND ACRYLIC TRANSFER TAPE

### DESCRIPTION

1.6 mil glass-filled acrylic pressure-sensitive adhesive, reverse-wound and applied to an easy release treated poly-coated kraft paper liner. Offers high shear strength with excellent adhesion properties at all temperatures and resistance to ultra-violet (UV). Adheres well to a variety of surfaces. Wound on 1" I.D. plastic cores to accommodate ATG (adhesive transfer gun) dispensers. Product is not repulpable.

### PRODUCT APPLICATION

For industrial, commercial or consumer use. For photo mounting, scrapbooking, matting, picture framing, splicing (paper, films or foils), and a variety of general purpose attachment or joining of two surfaces. ISO 18916 Photo Safe.



100 Paramount Drive, Suite 300 | Sarasota, FL 34232 | USA  
Customer Service: 800.IPG.8273 | 800.474.8273  
Tape Technical Service: 877.447.4832  
www.itape.com | info@itape.com

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warranties or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications.

EFFECTIVE: 04/14

## INTERTAPE POLYMER GROUP® TECHNICAL DATA SHEET

### NOMINAL VALUES

The following data are nominal values based on PSTC, ASTM and other standard tests. The data should not be considered as specifications.

<b>Adhesive</b>	Solvent Acrylic
<b>Adhesion to Steel</b> (oz/in of width)	40 (10.9 N/25mm)
<b>Adhesion to PE</b> (oz/in of width)	9 (2.4 N/25mm)
<b>Adhesion to PP</b> (oz/in of width)	16 (4.3 N/25mm)
<b>Thickness</b> w/o liner (mils)	1.6 (0.04 mm)
<b>Total Thickness</b> (mils)	4.8 (0.122 mm)
<b>Service Temperature</b> (short term)	250°F (121°C)
(long term)	140°F (60°C)
<b>Color</b>	Clear

