
PRODUCT DESCRIPTION

AT65 features a polypropylene film with excellent clarity, abrasion resistance and lay flat characteristics. Its acrylic adhesive is designed for clean pick up and transfer performance on all brands of cast or calendared vinyl. The stable adhesive will not build in tack level when applied to vinyl graphics for extended periods of storage, therefore transfer is never a problem.

Adhesive	Modified polyacrylate
Color	Clear polypropylene
Caliper, facestock	93 micron (3.7 mils)
Caliper, facestock + adhesive	4.3 mil (108μ)
Adhesion to Stainless Steel*	2 – 4 oz./inch width (.9-1.8 N/25mm)
Tensile	3600 psi (25 MPa)
Elongation	700%
Tear Resistance (grams)	n/a
Shelf life Stored at 22°C (72°F)/ 50-55 % RH	1 year

**The peel values of the AT65 adhesive are higher to vinyl than to stainless steel. That way AT65 can better transfer cut vinyl graphics. Following the application this unique adhesive is designed to better release from the applied graphics and the substrate.*

FEATURES & BENEFITS

AT65's new universal adhesive system is optimized to transfer the widest variety of pressure-sensitive vinyl films. Here are the most outstanding features of this film application tape:

- Universal high tack film for most sign applications.
- Well suited for transferring small computer cut copy films with fine detail.
- Static control for easier handling.
- Exceptional lay flat resists tunneling and edge curl on liners.
- Works well in wet applications with no adhesive residue.
- Superior clarity aids registration of multiple color overlays.
- Recommended for transferring vinyl films utilizing liners with tighter release.

APPLICATIONS

- Universal application tape for wet and dry applications.
- Small, High Detail Cut Graphics
- Vinyl Films with Tight Liner Release
- Multiple Color Graphic Overlays

Important Notice: All RTape products are subject to continuous quality control throughout the manufacturing process and are warranted to be free from manufacturing defects. RTape stands behind its products and will replace or credit any defective material. Because RTape products are used for a variety of applications, the purchaser is responsible for determining the suitability and performance of this product for their specific purpose, prior to use and the purchaser shall assume all risks regarding such use.

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