

# **Transfer Tape**

- Economical general purpose permanent adhesive system
- Superior bonding properties
- Designed for automatic application equipment
- Adhesive cuts cleanly without building up on cutting blades
- Paper liner is available standard printed red with the words, "Remove Liner to Expose Adhesive"
- Custom printing and colors are available

## **Technical Info**

- 42# Printed red SCK paper
- Permanent unsupported rubber-based hot melt adhesive
- 95 oz./in adhesion
- Spooling (¼" to 1")
- Custom flexographic printing
- Diverse range of release values
- Multitude of coating chemistries

### **Applications**

- Corrugate
- **Board**

**SAMPLE TODAY!** 

- Cardstock
- **Graphic printers**
- Boxes

	Part Number	Item Description	Adhesive Technology	Application
-	T671H	Permanent Transfer Tape	Permanent	Graphic Printers



Scan the code to request a sample or speak with our knowledgeable sales team.

**CONTACT OUR TAPE EXPERTS TODAY TO DISCUSS** YOUR APPLICATION!









### **T671H Technical Data Sheet**

# **Transfer Tape**

General Purpose Permanent Unsupported Adhesive Transfer Tape for Graphic Printers with a Paper Release Liner

#### **Product Features**

- Superior Bonding to Corrugated, Board and Cardstock as Well as Boxes
- Adhesive Designed for Automatic Application Equipment, Adhesive Will Cut Cleanly and Not Build Up on Cutting Blades
- Paper Liner is Available Standard Printed Red with the Words "Remove Liner To Expose Adhesive". Custom Printing and Colors are also Available.

	Overall Liner Widths Available	Adhesive Width Liner Side	Adhesive Thickness
Release Liner	1/2" (12mm)	5/16" (8mm)	1.0 mil
42# Printed Red SCK Paper	3/4" (19mm)	1/2" (12mm)	1.0 mil
Adhesive	1" (25mm)	1/2" (12mm)	1.0 mil
<b>Rubber Based Hot Melt Adhesive</b>	1" (25mm)	3/4" (19mm)	1.0 mil
Adhesion *	Diameter	Weight	Weight per Case
95 oz./in	1/2"(12mm) - 13	2#/roll (0.9Kg)	25# (11.3Kg)
* Above Reflect Typical Values	3/4" (19mm) - 13	3.75#/roll (1.7Kg)	31# (14.1Kg)
Notes:	1" (25mm) - 13	5#/roll (2.2Kg)	31# (14.1Kg)
Lave Clin On No Clin Films And Highly			

- Low Slip Or No Slip Films Are Highly Recommended
- Corona Treatment On Film Surfaces Improves Adhesion Properties
- Adhesives Are Compliant With FDA Regulations For Indirect Food Contact - CFR 175.105
- Recommended Storage Conditions: 60-80 °F at 40-60% RH
- Ideal product application temperature range is 70°F to 100°F (21°C to 38°C). Initial application to surfaces at temperatures below 50°F (10°C) is not recommended

Flat Rolls Per Case	Cases per Skid
1/2" x 3,000' (914m) - 10	24
3/4" x 3,000' (914m) - 7	24
1' x 3,000' (914m) - 5	24

Fitness for Use in any end application is the sole responsibility of the user. Infinity Tapes makes no additional claims or warranties for suitability or fitness for use beyond those stated in our standard Terms & Conditions.

Infinity Tapes, LLC • 300 Canal Street, Bldg. 7 • P. O. Box 385 • Lawrence, MA 01842-0785 • Ph: 978.686.0632 • Toll Free: 866.333.4886 • Fax: 978.683.5202