



Graphic Arts Products

# SPLICING TAPES - fact sheet



Item #	T-25-X		T-26-X		T-31-X		T-32-X	
Description	TRANSFER TAPE RED ADHESIVE		TRANSFER TAPE - NATURAL		DOUBLE FACED TAPE - RED ADHESIVE		DOUBLE FACED TAPE - NATURAL	
<b>Description 1</b>	A 2 mil (50 Micron) unsupported red aggressive acrylic pressure sensitive transfer adhesive with excellent oxidation and ultraviolet light resistance. Designed for both interior and exterior applications. This transfer film has good quick stick and high shear properties, and wets out to metals, high surface energy plastics, most elastomers and treated olefins and coated papers.		A 2 mil (50 micron) glass reinforced transfer tape with an aggressive acrylic pressure sensitive transfer adhesive and excellent oxidation and ultraviolet light resistance. Designed for both interior and exterior applications. This transfer film has good quick stick and high shear properties, and wets out to metals, high surface energy plastics, most elastomers and treated olefins and coated and plain papers. Brown release liner allows for easy visibility against white papers.		A thin, strong, conformable, non-woven tissue coated on both sides with an extremely aggressive RED high performance acrylic pressure sensitive adhesive system. Other outstanding features are high tack, high adhesion, high shear strength and excellent low and elevated temperature performance.		A thin, strong, conformable tissue coated on both sides with an extremely aggressive high performance acrylic pressure sensitive adhesive system. Other outstanding features are high tack, high adhesion, high shear strength and excellent low and elevated temperature performance.	
<b>Applications</b>	Visible flying splices of web fed papers and plastics. The initial quick stick allows for easy liner removal in paper splicing applications.		A high performance splicing tape designed for flying splices of lightweight papers to heavyweight board. Excellent temperature resistance. For use with nameplates, decals, aluminum, polyester, vinyls, polycarbonates, and papers. The initial quick stick allows for easy liner removal in paper splicing applications. Also, miscellaneous bonding, holding, laminating and mounting.		A high performance splicing tape used in the manufacture of paper, plastics, and other continuous web processes. Especially suitable in the manufacture of corrugated paper. An excellent mounting and laminating system for use with dissimilar metals, foils and nameplates. The red adhesive offers immediate visual splice detection.		A high performance splicing tape used in the manufacture of paper, plastics, and other continuous web processes. Especially suitable in the manufacture of corrugated paper. An excellent mounting and laminating system for use with dissimilar metals, foils and nameplates. Thickness conformability is excellent for most irregular and mismatched surfaces.	
	<b>Imperial</b>	<b>Metric</b>	<b>Imperial</b>	<b>Metric</b>	<b>Imperial</b>	<b>Metric</b>	<b>Imperial</b>	<b>Metric</b>
<b>Thickness</b>	2 mil (0.002 in)	0.051mm	2 mil (0.002 in)	0.0508mm	4.3 mils	0.109 mm	4.3 mils	0.109 mm
<b>Adhesion</b>								
<b>Peel (PSTC-1)</b>	30 oz/in width	8.3 N/2.5cm	30 oz/in width	8.3 N/2.5 cm	50 oz/inch width	14.2 N/2.5 cm	50 oz/inch width	14.2 N/2.5 cm
<b>Shear (PSTC-7)</b>	100 hrs @ 2.2 psi	100 hrs @ 15.2 kPa	100 hrs @ 2.2 psi	100 hrs @ 15.2 kPa	Indefinite @ 2 psi	Indefinite @ 13.8 kPa	Indefinite @ 2 psi	Indefinite @ 13.8 kPa
<b>Tensile</b>	-	-	-	-	6 lb/inch width	27.2 N/2.5 cm	6 lb/inch width	27.2 N/2.5 cm
<b>Elongation</b>	-	-	-	-	5%	5%	5%	5%
<b>Low Temperature Application</b>	-10°F	-23°C	-10°F	-23°C	-10°F	-23°C	-10°F	-23°C
<b>High Temperature Application</b>	300°F	149°C	300°F	149°C	300°F	149°C	300°F	149°C
<b>Release Liner</b>	55 lb glassine	90 gsm glassine	55 lb glassine	90 gsm glassine	55 lb super calendered kraft	90 gsm super calendered kraft	55 lb super calendered kraft	90 gsm super calendered kraft
<b>Competitor's Item #s</b>	<b>BBA-TN-25, 3M-465</b>		<b>BBA-TN-26</b>		<b>BBA-DN-31</b>		<b>BBA-DN-32</b>	



Base-Line Inc.  
 4 Corporate Drive, Ste. 186, Shelton, CT 06484  
 p. 1.800.872.007, 1.203.925.0240, f. 203.925.0239, e. info@base-line.com  
 www.base-line.com

All types of splicing tapes are available in 60 yd rolls and five different widths:  
 1/2", 0.75", 1", 1.5", 2" (1.27 cm, 1.9 cm, 2.54 cm, 3.81 cm, 5.08 cm).  
 See Base-Line Splicing Tape price list for more details.