

We stock key tapes that have many industry uses. A selection is shown here. If you cannot see what you require please contact us.

Solvent Tissue Tape

General Description

Our double-sided tape is based on a non-woven tissue coated on both sides with a solvent-based adhesive. The adhesive is protected by a white moisture stable liner. This tape is suitable for internal and external application. Some of the uses are:

- Automotive
- Aviation
- Construction industry
- Badge mounting
- Material lamination
- Mounting of material.

SEE DATA SHEET ▶

Filmic Double sided modified Acrylic

General Description

This tape is a clear polyester film intermediate carrier coated both sides with a high coat weight of modified acrylic adhesive. The tape is protected by a red MOPP film liner. It is a specialist product designed for arduous applications some of which are listed below.

- High adhesive coat weight
- Excellent initial grab and long-term bond
- · Particularly good bond on low energy sufaces
- · Good resistance to chemicals
- · Suitable for rough or textured surfaces
- Heavily used in the Automotive and Coach Building Industry
- Excellent Mobility for jointing applications.

SEE DATA SHEET

Solvent Scrim Tape

General Description

Aggressive solvent acrylic adhesive supported by a square pattern PET scrim reinforcement. Protected by an Amber glassine liner. Specifically designed for materials requiring a firm bond. Some of the industry uses are:

- Foam Lamination
- Rubber Lamination
- Soft cloth Lamination
- Mounting low energy surfaces
- Home and hobby.

SEE DATA SHEET ►

Wide width Acrylic Transfer 835

General Description

Aggressive pure acrylic adhesive cast as a free film transfer. Protected by an Amber or white glassine liner. Specifically designed for foam, rubber and felt lamination and other such materials requiring a firm bond. This product has a useable width of 1510mm making it quite a unique product.

- Specifically designed for foam, rubber and felt lamination
- Used in house for product lamination for clients' supplied materials
- · Home or hobby application
- · Wide width product
- Pure Acrylic so no plasticiser migration
- UV Stable
- Environmentally beneficial in application as water based.

SEE DATA SHEET ▶

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Solvent Adhesive Double Sided Tissue Tape 532

General Description

532 is a double-sided tape based on a non-woven tissue coated on both sides with a solvent-based adhesive. The adhesive is protected by a white moisture stable liner.

Technical Details

Carrier		Non-woven tissue
Adhesive		Solvent Acrylic
Liner		Moisture Stable PE Coated Paper
Thickness (carrier + adhesive)		120 microns
Adhesion	20 minutes	Open side 630n/m
		Closed side 775 n/m
	24 hours	Open side 775n/m
		Closed side 900n/m
Release		6.4n/m
Shear 500gms @ 70° C		No failure after 24 hours
Temperatu	re range	-30° to + 120° C

Storage

Store in cool conditions in original packaging away from direct sunlight or heat sources.

The above information is given in good faith but without warranty. Data is compiled from research and laboratory testing and is given as average values. It is strongly recommended that the customer tests the suitability of the product for his own purposes prior to purchase.

Technical Tape Productions Ltd

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Solvent Scrim Transfer 6060

General Description

Aggressive solvent acrylic adhesive supported by a square pattern PET scrim reinforcement. Protected by an Amber glassine liner. Specifically designed for foam lamination and other such materials requiring a firm bond.

Technical Details

Thickness adhesive + scrim	0.060mm
Release Liner - Amber	0.080mm
Adhesion	600N/M
Static Shear	60 hours
Temperature Resistance	-20° to +100°C
Release	12N/M
UV light resistance	No
Plasticiser resistance	No

Storage

Store in cool conditions in original packaging away from direct sunlight or heat sources.

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Technical Tape Productions Ltd



Solvent Adhesive Double Sided Filmic Tape RFL665

General Description

665 RFL is a clear polyester film coated both sides with a high coat weight of modified acrylic adhesive. The tape is protected by a red MOPP film liner.

Key Features

- High adhesive coat weight
- Excellent initial and long-term bond
- Particularly good bond on low energy surfaces
- Good resistance to chemicals
- · Suitable for rough or textured surfaces
- Heavily used in the Automotive and Coach building Industry

Technical Details

Carrier		Clear PET 0.012mm
Adhesive		Modified Acrylic
Release Liner		Red MOPP 0.070mm
Tape thickness (carrier + adhesive)		0.205mm
Adhesion	20 minutes	800 N/m
	24 hours	800 N/m
Release		6.4n/m
1 Kg Static Shear		> 10 hours
Service Temperature range		-20° to + 70° C

Storage

Store in cool conditions in original packaging away from direct sunlight or heat sources.

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Acrylic Transfer 835

General Description

Aggressive pure acrylic adhesive cast as a free film transfer. Protected by an Amber or white glassine liner. Specifically designed for foam, rubber and felt lamination and other such materials requiring a firm bond. This product has a useable width of 1510mm making it quite a unique product.

Technical Details

Thickness adhesive	0.040mm
Release Liner - Amber	0.080mm
Adhesion	600N/M
Static Shear	60 hours
Temperature Resistance	-20° to +100°C
Release	12N/M
UV light resistance	Yes
Plasticiser resistance	Yes

Storage

Store in cool conditions in original packaging away from direct sunlight or heat sources.

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