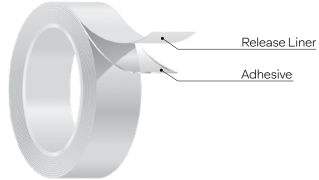
Asia Pacific - South Asia July 2021

# Core Tape Products



Asia Pacific - South Asia July 2021

## **Transfer Tapes**



A film of unsupported adhesive is coated directly onto a siliconized release liner. The release liner is coated with silicone on both sides to ensure that the tape unwinds easily and can be laminated to various substrates.

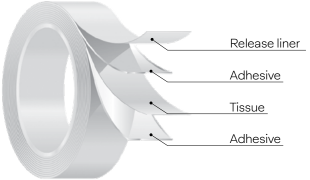
Double linered transfer tape constructions may be offered.

- Offers superior comformability
- Ideal for nameplate mounting and foam bonding

								Application			5	u		
	Code	Description	Size (mm × mtrs)	Lead time	Product Color	Adhesive Thickness (micron)	Adhesive type	Automotive	General	Electronics	UL Recognition	Product Origin		
High	Performan	ce												
NEW	FT 1280	70 Micron Transfer Tape	1000 x 100	7 Days	Clear	70	Solvent Acrylic	~	~			India		
	HPA 1932	59 Micron Transfer Tape	1000 x 50	PTO	Clear	55	Crosslinked Acrylic		~	~		China		
	HPA 1934	100 Micron Transfer Tape	1000 x 50	PTO	Clear	100	Crosslinked Acrylic		~	~		China		
	HPA 1935	125 Micron Transfer Tape	1000 x 50	PTO	Clear	130	Crosslinked Acrylic		~	~		China		
	HPA 2922	50 Micron Transfer Tape	1000 x 50	PTO	Clear	50	Crosslinked Acrylic		~	~		Europe		
	HPA 2925	110 Micron Transfer Tape	1000 x 50	PTO	Clear	110	Crosslinked Acrylic		~	~		Europe		
	HPA 1922	50 Micron Transfer Tape	1000 x 50	PTO	Clear	50	Crosslinked Acrylic		~	~	~	USA		
	HPA 1925	130 Micron Transfer Tape	1000 x 50	PTO	Clear	130	Crosslinked Acrylic		~	~	~	USA		
Eco	nomical													
	FT 5002	36 Micron Transfer Tape	1000 x 100	7 Days		36	HM	~	~			India		
	FT 107	60 Micron Transfer Tape	1000 x 250	2 Days		60	Solvent HM	~				Europe		
NEW	FT 1370	70 Micron Transfer Tape	1000 x 100	2 Days	Clear	70	Acrylic	~	~			India		
	FT 117	60 Micron Transfer Tape	1000 x 250	2 Days	Clear	60	НМ	~				Europe		
Low	voc													
	FT 2150	60 Micron Transfer Tape	1000 X 250	PTO	Clear	60	UV cured	~	~			Europe		
	FT 2151	80 Micron Transfer Tape	1000 X 250	PTO	Clear	80	UV cured	~	~			Europe		
	FT 5808	80 Micron Transfer Tape	1000 X 250	PTO	Clear	80	Emulsion Acrylic	~	~			China		
	FT 2018	80 Micron Transfer Tape	1000 X 250	PTO	Clear	80	Emulsion Acrylic	~				Europe		

Asia Pacific - South Asia July 2021

## DC Tissue Tapes



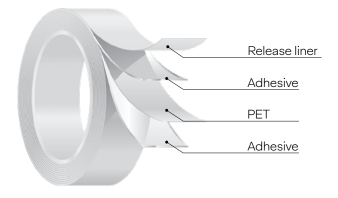
Pure acrylic adhesive with low VOC / fogging performance for a broad range of industrial applications across a variety of industry segments.

- Excellent resistance to solvents, chemicals, plasticizers, moisture and UV light
- Low VOC and fogging performance
- Immediate initial adhesion for part placement

								Application			Б	
	Code	Description	Size (mm × mtrs)	Lead time	Product Color	Adhesive Thickness (micron)	Adhesive type	Automotive	General	Electronics	UL Recognition Product Origin	
High	n Performan	ce										
	FT 7700N	120 Micron Tissue Tape	1000 X 100	PTO	Translucent	120	Modified Acrylic	~	~		China	
					Translucent	150	Modified Acrylic		~		China	
Eco	nomical											
	FT 5201	70 Micron Tissue Tape	1000 X 100	7 Days	Translucent	70	НМ	~	~		India	
NEW	FT 7500L	90 Micron Tissue Tape with Imprinted Liner	1000 X 50	2 Days	Translucent			~	~		India	
NEW	FT 7500	90 Micron Tissue Tape with White liner	1000 X 50	2 Days	Translucent			~	~		India	
NEW	FT 7502L	120 Micron Tissue Tape with Imprinted Liner	1000 X 100	2 Days	Translucent			~	~		India	
NEW	FT 7505L	150 Micron Tissue Tape with Imprinted Liner	1000 X 100	2 Days	Translucent			~	~		India	
NEW	FT 7505	150 Micron Tissue Tape with white liner	1000 X 100	2 Days	Translucent			~	~		India	
Low	voc											
	FT 7770	115 Micron Tissue Tape	1000 X 250	PTO	Translucent	115	Emulsion Modified Acrylic	~	~		Europe	
	FT 8270	175 Micron Tissue Tape	1000 X 100	ΡΤΟ	Translucent	175	Emulsion Modified Acrylic	~			USA	
	FT 5212	120 Micron Tissue Tape	1000 X 100	2 Days	Translucent	120	Emulsion Modified Acrylic	~	~		China	

Asia Pacific - South Asia July 2021

#### **DC PET Tapes**



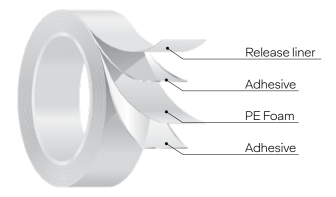
This adhesive family offers high strength bonding to a wide variety of materials including low surface energy (LSE) plastics

- Thin PET carrier provides excellent conformability and dimensional stability
- Immediate adhesion on curved substrates
- Range of calipers fit a wide varity of application needs
- Wide bonding range of different materials including low surface energy (LSE) plastics (PMMA, ABS, PP, and nonwovens)
- Flexible gap filling performance on irregular surfaces
- Narrow shape die-cutting (+/-1 mm gaskets), light shielding and detection capabilities

							Ар	plica	tion	u v
Code	Description	Size (mm × mtrs)	Lead time		Adhesive Thickness (micron)	Adhesive type	Automotive	General	Electronics	Product O Origin
DC PET Tapes -	Acrylic/Acrylic									
FT 7535	50 Micron Polyester Tape	1000 X 100	PTO	Clear	50	Modified Acrylic	~	~	~	China
NEW FT 7540	100 Micron Polyester Tape	1000 X 100	PTO	Clear	100	Modified Acrylic	~	~	~	China
NEW FT 7545	150 Micron Polyester Tape	1000 X 100	PTO	Clear	150	Modified Acrylic	~	~	~	China
DC PET Tapes -I	Rubber/Rubber									
SW8516	70 Micron Polyester Tape	1000 X 100	7 Days	Clear	70	Rubber/Rubber	~	~		India
DC Differential	Tape – Acrylic/Silicone									
FT 9302SF	150 Differential Polyester Tape	1000 X 250	PTO	Clear	150	Acrylic/Silicone		~		USA
DC Differential	Tape – Perm/Rem									
FT 7358	80 Differential Polyester Tape	1000 X 100	2 Days	Clear	80	Perm/Rem	~	~	~	Europe
FT 7327	40 Differential Polyester Tape	1000 X 100	PTO	Clear	40	Perm/Rem	~	~	~	Europe

Asia Pacific - South Asia July 2021

#### **PE Foam Tapes**



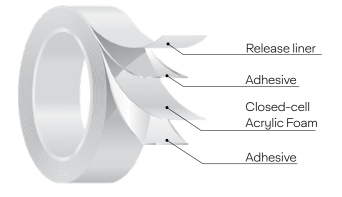
Designed for hi-end mounting applications in smart devices and electronics such as mobile phone assembly, window/ lens bonding and gasket mounting. Suitable industrial applications where high temperature, UV resistance, good moisture and dimensional stability are required.

- Excellent adhesion to window lens and frame bonding, low and high surface energy substrates such as PP, ABS and painted steel, glass, PC and other
- Stable performance with waterproof resistance, IPX7 and IPX8
- Excellent push, drop and rotary drop resistance provides reliable performance with lens bonding
- Easy release, easy to apply

							Application			5
Code	Description	Size (mm × mtrs)	Lead time	Product Color	Adhesive Thickness (micron)	Adhesive type	Automotive	General	Electronics	Droduct Origin
FM 2116	68 mil, double-coated white polyethylene foam	1000 X 100	PTO	White	1730	Rubber		~		USA
FM 2132	36 mil, double-coated white polyethylene foam	1000 X 100	PTO	White	900	Rubber		~		USA
FM 7600	36 mil white foam tape with a double coated rubber based adhesive	1000 X 100	PTO	White	1100	Rubber		~		Europe
FM 2405L	500 micron double coated black PE foam tape	1000 X 100	PTO	Black	500	Modified Acrylic	~	~	~	China
FM 2454C	900 micron double coated black PE foam tape with a modified acrylic adhesive	1000 X 100	PTO	Black	900	Modified Acrylic	~	~	~	China
FM2454	35 mil, double-coated, black polyethylene foam with a moisture resistant acrylic adhesive	1000 X 100	2 Days	Black	900	Modified Acrylic	~			USA
FM 76691	200 micron double coated black PE foam tape	1000 X 100	PTO	Black	200	Modified Acrylic		~	~	China
FM 7675I	250 micron double coated black PE foam tape	1000 X 100	PTO	Black	250	Modified Acrylic		~	~	China
FM 7680I	300 micron double coated black PE foam tape	1000 X 100	PTO	Black	300	Modified Acrylic		~	~	China
FM 7685I	350 micron double coated black PE foam tape	1000 X 100	PTO	Black	350	Modified Acrylic		~	~	China

Asia Pacific - South Asia July 2021

### Acrylic Foam Bond Tapes



Our versatile acrylic foam bond portfolio of solutions is suitable for a wide range of component assembly, mounting and fixation applications in appliances, electronic devices, signage and graphics.

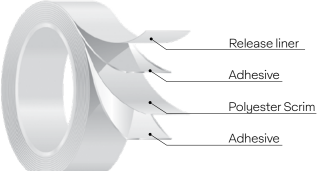
AFB is constructed of acrylic foam that is viscoelastic in nature with flow and self adhesion properties which offers excellent bonding to a broad range of substrates. The unique composition of acrylic foam chemistry provides exceptional durability

- Designed for a wide range of industrial applications requiring a high level of bonding strength.
- Engineered to provide strong tack and adhesion to a multiple range of substrates such as PC, ABS, PMMA and metal.
- Available in colored options

							Application			5
Code	Description	Size (mm × mtrs)	Lead time	Product Color	Adhesive Thickness (micron)	Adhesive type	Automotive	General	Electronics	Lo So W Product D Origin
Multi Purpo	se									
AFB 6140G	Micron grey acrylic foam tape with Multi purpose acrylic adhesive.	900 X 33	7 Days	Grey	400	Red imprinted PE Liner	~	~		Korea
AFB 6180G	800 Micron grey acrylic foam tape with Multi purpose acrylic adhesive.	900 X 11	7 Days	Grey	800	Red imprinted PE Liner	~	~		Korea
AFB 6111G	1100 Micron grey acrylic foam tape with Multi purpose acrylic adhesive.	900 X 11	PTO	Grey	1100	Red imprinted PE Liner	~	~		Korea
AFB 6115G	1500 Micron grey acrylic foam tape with Multi purpose acrylic adhesive.	900 X 11	PTO	Grey	1500	Red imprinted PE Liner	~	~		Korea
General Pur	pose									
AFB 6625G	250 Micron grey acrylic foam tape with General purpose acrylic adhesive.	900 X 33	PTO	Grey	250	Red imprinted PE Liner		~	~	Korea
AFB 6640G	400 Micron grey acrylic foam tape with General purpose acrylic adhesive.	900 X 33	PTO	Grey	400	Red imprinted PE Liner	~	~		Korea
AFB 6660G	600 Micron grey acrylic foam tape with General purpose acrylic adhesive.	900 X 11	PTO	Grey	600	Red imprinted PE Liner	~	~		Korea
AFB 6680G	800 Micron grey acrylic foam tape with General purpose acrylic adhesive.	900 X 11	PTO	Grey	800	Red imprinted PE Liner	~	~		Korea
AFB 6610C	1000 Micron grey acrylic foam tape with General purpose acrylic adhesive.	900 X 11	PTO	Clear	1000	Red imprinted PE Liner		~		Korea
AFB 8612G	1200 Micron grey acrylic foam tape with General purpose acrylic adhesive.	900 X 11	PTO	Grey	1200	Red imprinted PE Liner	~	~		Korea

Asia Pacific - South Asia July 2021

#### **Scrim Tapes**



Solvent free, emulsion based modified acrylic adhesive engineered for easy conversion in foam and fiber bonding applications. This adhesive family is soft enough to allow easy conversion on foams while providing sufficient cohesive strength to meet industry requirements for automotive interiors.

- A more sustainable adhesive solution
- Good immediate adhesion on various substrates
- · Easy conversion

						Ар	plica	tion	5		
Code	Description	Size (mm × mtrs)	Lead time	Product Color	Adhesive Thickness (micron)	Adhesive type	Automotive	General	Electronics	UL Recognitic	Product Origin
FT 666	double coated scrim tape with a hotmelt rubber adhesive	1000 X 250	PTO	Translucent	180	Hot melt rubber	~	~			Europe
FT 7951	double coated scrim tape with a dispersion-based modified acrylic adhesive	1000 X 250	2 Days	Translucent	90	Modified Acrylic	~	~			Europe

PTO - Procured to Order

Single	Ар	olicat	tion	Ę							
Code	Description	Size (mm × mtrs)	Lead time	Product Color	Adhesive Thickness (micron)	Adhesive type	Automotive	General	Electronics	UL Recognition	Product Origin
FT 0411	4.9 mil single coated polypropylene film with a low adhesion/low tack acrylic adhesive	1000 X 100	2 Days	Clear PP	125	White CP Liner	~	~			China
FT 0418	140 Micron single coated polypropylene film with a low adhesion/low tack acrylic adhesive	1000 X 100	PTO	Clear PET	120	Red imprinted PE Liner	~	~			China

PTO - Procured to Order



DISCLAIMER – All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.averydennison.com. © 2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its contents and product names and codes are owned by Avery Dennison Corporation. All order to have a produce of the respective owners. This publication must not be used, copied or reproduced in whole or in part of purposes other than marketing by Avery Dennison.