

LAMINATION ASSORTMENT

tesa® offers a comprehensive lamination assortment of low-VOC transfer, scrim, non-woven and filmic tapes.

Our assortment is ideal for laminating parts with difficult wet-out areas, and many products comply with regulations for low-VOC. The tapes also secure substrates around edges and reduce the risk of repulsion, especially after attachment if there is a permanent low load.



Technical Data

	Characteristics	Product	Туре	Thickness [µm/mils]	Adhesive
Transfer	High shear and high temperature performance on polar and non-polar surfaces.	tesa® 88125	Transfer	63/2.50	Pure w/b acrylic
		tesa® 88225	Transfer	63/2.50	Modified w/b acrylic
		tesa® 88150	Transfer	127/5.00	Pure w/b acrylic
		tesa® 88250	Transfer	127/5.00	Modified w/b acrylic
		tesa® 52105	Transfer/Low VOC	50/1.96	Pure w/b acrylic
		tesa® 52110	Transfer/Low VOC	100/3.94	Pure w/b acrylic
Non-Woven		tesa® 52210	Non-Woven/Low VOC	100/3.94	Pure w/b acrylic
	High initial tack and peel adhesion; ultra low VOC values.	tesa® 52215	Non-Woven/Low VOC	150/5.91	Pure w/b acrylic
Scrim		tesa® 75007	Scrim/Low VOC	75/2.95	Modified w/b acrylic
	Excellent reinforcement performance for specialized lamination applications.	tesa® 75013	Scrim/Low VOC	130/5.10	Modified w/b acrylic
Filmic	High performance bonding adhesives for reinforcing gaskets.	tesa® 4965	PET Film	205/8.10	Tackified acrylic
		tesa® 4972	Film	48/1.80	Tackified acrylic
		tesa® 51966	Film	200/7.80	Acrylic