

LAMINATION ASSORTMENT



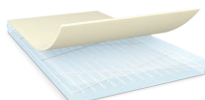

tesa® offers a comprehensive lamination assortment of low-VOC transfer, scrim, non-woven and filmic tapes.

LOW VOC



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

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa® SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.