

Innovative Tape Solutions for Commercial and Specialty Vehicles

# **JOIN US ON THE ROAD TO SUCCESS**

We Work Hand-in-Hand with You to Develop **Optimum Solutions for Your Processes** 



In the building and conversion of commercial and specialty vehicles, modern adhesive tapes are increasingly replacing traditional bonding techniques such as welding, brazing, and riveting. Adhesive tape solutions save time, weight, and costs. As your reliable partner, we offer you a comprehensive assortment of products built on more than 125 years of experience in the production of adhesive tapes.

#### Always by your side

We are one of the world's leading manufacturers of adhesive tapes. Our quality products are used by all internationally operating original equipment manufacturers (OEM) either directly, or indirectly via their suppliers. We therefore possess first-class knowledge of the market and understand the need for customised solutions to meet the particular requirements of specialty vehicles.

Today's vehicle types are a perfect combination of design, functionality, and quality. As a result, the demand for customisation to meet the requirements of the end-customer has increased. We offer you a wide range of products that enable you to fulfill your customers' particular requirements.

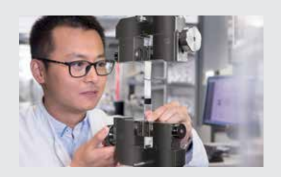
We are quick to identify and embrace trends such as individualisation and e-mobility, and recognise their potential. This enables us to provide the product/solution packages you need. Thanks to our worldwide presence, we can offer you reliable support at both the local and global level.

# **IDEALLY POSITIONED**

We Maintain an Active Worldwide Presence for You with More Than 4,000 Employees, 8 Production Facilities, and 51 Subsidiaries

We work in close collaboration with our customers in various industry segments to ensure that our adhesive tape solutions fulfill all their specific needs - at every stage of the value chain. In addition to this, we help you to identify the best possible way of using our adhesive tapes in every process phase.





# Application Solution Centre – Customer Service Is Our Top Priority

We work hand-in-hand with you to develop specially engineered adhesive tape solutions that perfectly match your needs. In this, we take factors such as the materials you use, your production processes, the required adhesive strength, impact resistance, and resistance to environmental influences into account. To ensure the optimum utilisation of our products, we offer on-site support as well as training programs for your staff or customer.

# TRUCKS, TRAILERS, AND RIGID BODIES

# We Ensure Reliable Bonding

Adhesive bonds in trucks, trailers, and rigid bodies must stand up to exceptionally high stresses and loading factors. Our adhesive tapes developed especially for this segment satisfy all manufacturer requirements and are in use around the world.

# Mounting of tracks and stiffening bars



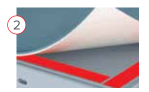
Our acrylic core tapes offer extremely high bonding strength, making them particularly suited to mounting applications. They are perfect for fast and secure constructive bonding on interior and exterior surfaces.

# Mounting of emblems and number plates



Our adhesive tapes resist extreme environmental conditions and ensure reliable mounting of emblems and number plates.

## Fitting of flooring



Our double-sided adhesive tapes offer reliable bonding of flooring together with easy removal.

## Mounting of add-on components



Our adhesive tape solutions for mounting add-on components resist all the external influences that a vehicle may be subjected to in the course of its service life.

#### Surface protection



Our protection films minimize the risks of dirt and damage on interior and exterior surfaces. They guarantee surface protection during the production and transportation of the vehicle.



# Masking and protection



Adhesive tapes are invaluable for masking in applications such as spray-painting, powder coating, and sandblasting. Our products play a decisive role in the optimization of your coating processess, which saves both time and money.

## Kick and tread plates



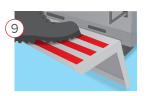
Our tapes allow you to remove the need for traditional fixings such as rivets, glues and welds whilst ensuring a secure and strong assembly.

# Roofing



Adhesive tapes for roofs not only provide protection of the goods, but also provide structural stability of the trailer.

# Safety markings

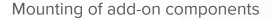


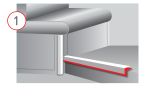
Our solutions increase safety on slippery surfaces or in places where access is difficult, thus contributing to the prevention of accidents.

# RECREATIONAL VEHICLES AND CARAVANS

**New Construction Options** 

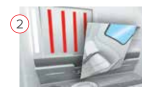
Adhesive tapes are ideal for many different bonding applications in recreational vehicles and caravans. Our adhesive tapes are easy to use and precisely matched to the respective requirements. They provide first class bonding strengths that meet the manufacturer's specifications.





Our adhesive tape solutions for mounting add-on components such as panels, trims and profiles enable invisible, clean, and secure bonding.

#### Mounting of mirrors and components



In comparison with conventional solutions using liquid adhesives and clip-on connectors, our adhesive tape solutions for mounting mirrors offer considerable advantages in terms of time and effort.

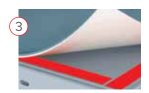
#### Cable installation and marking



We offer an extensive range of adhesive tapes to bundle, mount, and mark wires and cables. They ensure reliable fixing, noise reduction, and protection against abrasion.

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#### Fitting floors and roofs



Our double-sided adhesive tapes offer reliable bonding of floors and roofs with easy removal.

#### Permanent surface protection



Our highly UV-resistant, thin, and nearly invisible paint protection films protect the vehicle's finish from stone-chip damage and scratches.



## Masking and protection



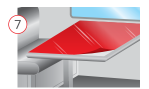
Adhesive tapes are invaluable for masking in applications such as spray-painting, powder coating, and sandblasting. Our products play a decisive role in the optimization of your coating processess, which saves both time and money.

## Foaming



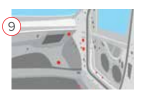
Our special adhesive tapes seal holes and gaps to ensure that no PU-foam leaks out during foam injection into body panels. As the adhesive tapes are air-permeable, they prevent overpressure and ensure even distribution of the foam.

# Temporary surface protection



Our protection films for interior applications minimize the risks of dirt and damage - and thus guarantee an easy handover of vehicles to end-customers.

## Hole covering



We offer a variety of sealing solutions for excellent corrosion protection. Our tapes are suitable for the most demanding of applications and can reduce weight and interior noise.

# AMBULANCE AND BLUELIGHT VEHICLES

**Custom Solutions for a Wide Range of Vehicle Types** 



#### Fixing and bonding

Double-sided adhesive tapes are increasingly used as an alternative to traditional mounting methods and offer numerous advantages. They are suitable not only for fitting floor coverings, but also for the mounting of interior and exterior add-on components.

#### Surface protection

Our temporary protection films guarantee perfect surfaces. They minimise the risk of dirt and damage to interior and exterior areas during manufacturing and delivery. Permanent protection films can provide reliable protection of paintwork against abrasion, environmental influences, and harmful deposits.

#### Masking

Our masking solutions provide reliable masking and protection. At the same time, you enjoy the benefits of easy and optimised painting processes — whether for painting agricultural vehicles or for extreme applications such as exceedingly thick paint coatings or sandblasting on excavators.

#### Special applications

We offer an extensive range of adhesive tape solutions for special applications. For example, adhesive tapes for the wrapping of cable harnesses on agricultural vehicles or laser safety labels for construction and security vehicles.

# **Our Products**

Application	Product	Benefit	Backing	Adhesive type	Total thickness [µm]	Adhesion to steel [N/cm]	Temp. resistance [°C]	Elongation at break [%]	Tensile strength [N/cm]	Color
Mounting										
Mounting of tracks and stiffening bars	tesa® ACX <sup>plus</sup> 707x	For demanding outdoor bonding applications     High-performance acrylic system combines     a very good temperature resistance with an     outstanding cold shock resistance up to -40°C	Foamed acrylic	Pure acrylic	500 – 5800	20.0 – 45.0	220 s.t./ 120 l.t.	1000	-	•
Mounting of add-on components	tesa® ACX <sup>plus</sup> 706x	Very high adhesion levels     Very good resistance against plasticizer migration	Foamed acrylic	Tackified acrylic	400 – 3600	24.0 – 60.0**	170 s.t./ 70 l.t.	600	-	•
	tesa® 625xx	High ultimate adhesion level for a reliable bonding performance     Suitable for Gap filling due to PE foam core with high inner strength	PE foam	Tackified acrylic	500 – 1600	9.5 – 13.5	80 s.t./ 80 l.t.	150 – 190	5 – 12	•0
	tesa® 629xx	Versatile adhesive for high immediate adhesion on numerous substrates     Fully outdoor suitable: UV, water and ageing resistant	PE/EVA foam	Tackified acrylic	500 – 1600	17.0 – 19.0	80 s.t./ 80 l.t.	175 – 270	8 – 9	•0
	tesa® 4970	High initial tack and immediate adhesion     Reliable bond even to nonpolar surfaces     Good adhesion on rough surfaces	PVC film	Tackified acrylic	225	13.0*/ 13.6***	70 s.t./ 60 l.t.	20	38	0
	tesa® 4965	Suitability for most demanding applications such as heavy stress, high temperatures or hard to bond to materials	PET film	Tackified acrylic	205	11.5*/ 11.8***	200 s.t./ 100 l.t.	50	20	0
Mounting of floor and roof	tesa® ACX <sup>plus</sup> 707x	For demanding outdoor bonding applications     High-performance acrylic system combines     a very good temperature resistance with an     outstanding cold shock resistance up to -40°C	Foamed acrylic	Pure acrylic	500 – 5800	20.0 – 45.0	220 s.t./ 120 l.t.	1000	_	•
	tesa® 625xx	High ultimate adhesion level for a reliable bonding performance     UV, water, and ageing resistance	PE foam	Tackified acrylic	500 – 1200	13.5*/ 13.5***	80 s.t./ 80 l.t.	150 – 190	5 – 11.5	•0
	tesa® 66022	Very low total VOC values Lamination of critical substrates/sheets to mount on demanding surfaces (e.g. LSE)	None	Water- based acrylic	220	12.3*/ 17.3**	- 40 to +200 i.a.	-	-	0
	tesa® 521xx (transfer)	Very low total VOC values     Lamination of critical substrates/sheets to mount on demanding surfaces (e.g. LSE)	None	Water- based acrylic	50 – 100	8.5 – 13.0*/ 9.5 – 13.0**	- 40 to +180 i.a.	-	-	•
	tesa® 522xx (non Woven)	Very low total VOC values     Lamination of critical substrates/sheets to mount on demanding surfaces (e.g. LSE)	Non- woven	Water- based acrylic	100 – 150	6.0*/ 11.5 – 13.0**	- 40 to +180 i.a.	-	-	0
Mirror Mounting	tesa® 4952	Strong PE foam for constructive mounting     High thickness compensates for gaps and uneven surfaces	PE foam	Tackified acrylic	1150	6.5*/ 8.0***	80 s.t./ 80 l.t.	200	10	0
Mounting of emblems and number plates	tesa® ACX <sup>plus</sup> 7808	Visco-elastic acrylic foam core to compensate for different thermal elongation of bonded parts     Excellent cold shock performance	Foamed acrylic	Modified acrylic	800	26.0**	120 s.t./ 80 l.t.	-	-	•
Masking										
High temperature	tesa® 4304	Excellent handling (low unwinding forces)     Recommended for multiple drying cycles	Slightly- creped paper	Natural rubber	145	4.0	163	13	43	•
Mid- temperature	tesa® 4309	For spray painting with oven drying up to 120°C     High adhesion and tear resistance     Reliable hold even on masking sheets	Slightly- creped paper	Natural rubber	170	3.5	120	12	47	•
Low temperature	tesa® 4317	For spray painting with oven drying up to 80°C     Good adhesion and tear resistance     Reliable hold also on masking sheets	Slightly- creped paper	Natural rubber	140	3.3	80/1h	10	38	•
Large area masking	tesa® 4378	For efficient masking of large areas     Convenient 3-in-1 solution: masking tape 4309 (flexible) – additional paper edge (perfect paint absorption) – HDPE film	Slightly- creped paper	Natural rubber	170	3.5	120	12	47	•
Curved fine- line masking	tesa® 4174	Very flexible     Good conformability to multidimensional surfaces     No shrinkage at high temperatures	PVC film	Natural rubber	110	3.7	150	200	25	• •
Straight-line masking	tesa® 4334	Extremely sharp and flat paint edges     Sticks flush to the surface and prevents paint tears	Flat paper	Acrylic	90	1.9	120/ 30 min	4	30	•
Cond blacking	tesa® 4432	Strong and resistant paper backing     For masking applications during sandblasting     Good durability (6 sec/4 bar)	Flat paper	Natural rubber	330	8.0	100	6	93	•
Sand blasting	tesa® 4434	Very strong and resistant paper backing     For masking applications during sandblasting     Very good durability (50 sec/4 bar)	Flat paper	Natural rubber	670	2.7	60	6	180	•

s.t. = short term l.t. = long term i.a. = for interior applications \*initial \*\*after 3 days \*\*\*after 14 days

Application	Product	Benefit	Backing	Adhesive type	Total thickness [µm]	Adhesion to steel [N/cm]	Temp. resistance [°C]	Elongation at break [%]	Tensile strength [N/cm]	Color
Masking										
Powder coating	tesa® 50600	High tear resistance and adhesion Easy to remove without residue Also available with liner	PET	Silicone	80	4.0	220/ 30 min	110	75	••
General purpose	tesa® 4323	For easy painting works indoors     For fixation during masking     Suitable for bundling, packaging, marking	Slightly- creped paper	Natural rubber	125	3.0	50/1h	10	33	•
Surface protect	ion									
Temporary	tesa® 51136	Interior protection tape for smooth and rougher surfaces     Residue-free removability     Very good paint anchorage	PE film	Acrylic	105	2.4	100	300	19	•
inside	tesa® 4848	<ul> <li>Protection against dirt and damage during painting, plaster-/stucco-work and facade-work</li> </ul>	PE film	Acrylic	48	0.8	60	200	12	0
Temporary outside	tesa® 50530	Reliable protection     Secure adhesion during transport     Cost savings as polishing or repair after demasking is eliminated	Polyole- finic film	EVA	79	0.9	-	800	30	0
Permanent outside	tesa® 52994	<ul> <li>High optical clarity and virtually invisible when applied</li> <li>Premium protection against abrasion, corrosion and stone-chipping</li> </ul>	PU film	Acrylic	260 – 360	_	-	_	-	0
Cables and wire	es									
Cable	tesa® 50118	Suitable for irregular, rough, and critical interior surfaces     Excellent damping properties     Good peel resistance	PET fleece	Acrylic	540	10.1 (to PET)	160 s.t.	43	35	0
mounting	tesa® 50204	Excellent shear and peel resistance     Suitable for common irregular, rough and critical interior surfaces	PE	Tackified acrylic	180	8.7 (to PET)	200	28	17.5	0
Wire harnessing	tesa® 51036	High temperature resistance     High abrasion resistance	PET cloth	Advanced acrylic	485	5.5	150 (max)/ -40 (min)	40	275	•
Cable marking	tesa® 4651	High-quality acrylic-coated cloth tape     Very strong adhesion, even to rough surfaces     High abrasion resistance	Acrylic- coated cloth	Natural rubber	310	3.3	130	13	100	• • • • •
Safety	_									
Anti-slip	tesa® 6095x	Very good adhesion – suitable for demanding floors     Strong and durable adhesive coating     Tearable by hand	PVC film	Acrylic	810	5.8	-5 to +50	25	_	••••
Temporary marking	tesa® 60760	Good adhesion on many different surfaces     Tearable by hand     Perfect suitability for temporary marking and low-duty hazard warning	Soft PVC	Natural rubber	150	2.0	-	220	33	•••
Permanent marking	tesa® 4169	Excellent for permanent and heavy-duty marking     Thick, stong vinyl backing     Good adhesion on various surfaces	Soft PVC	Acrylic	180	1.8	-	200	30	00
Repairing tapes	i									
High grade	tesa® 4651	<ul> <li>High-quality acrylic-coated cloth tape</li> <li>Very strong adhesion, even to rough surfaces</li> <li>High abrasion resistance</li> <li>Easy to tear by hand, straight tear edge</li> </ul>	Acrylic- coated cloth	Natural rubber	310	3.3	130	13	100	•000
Mid grade	tesa® 4688	Strong adhesion     Waterproof     Easy to unwind	PE extruded cloth	Natural rubber	260	4.5	110	9	52	•000
Low grade	tesa® 4613	Good adhesion even on rough surfaces     Easy to tear by hand     Water repellent	PE laminated cloth	Natural rubber	180	4.3	95/ 30 min	18	30	•00
Foaming proces	ss									
Venting tape	tesa® 4580	Excellent air permeability due to special adhesive coating     Special acrylic dispersion adhesive with well-balanced properties	Non- woven	Acrylic	160	1.5	160	-	-	0
Hole covering										
Temporary hole covering	tesa® 4657 (54657)	Residue-free removal, even after exposure to high temperatures Available in die cuts as tesa® 54657 High resistance to paint solvents	Acrylic- coated cloth	Thermo- setting natural rubber	290	4.6	180	7.5	105	••
Permanent hole covering	tesa® 54338	Reliable corrosion protection and a high puncture resistance     Very good temperature resistance up to 160°C     Good paint and PVC compatibility	PET film	Modified acrylic	95	4.0	160/ 30 min	165	138	0

# **MORE EFFICIENT BONDING**

## **Our Dispensers and Applicators Help to Optimize Your Production Workflows**







Technical features	tesa® 6003 Special Taper	tesa® 6400 Comfort	tesa® 6056	
Product description	Handheld dispenser for ACX <sup>plus</sup> products	Handheld dispenser for packaging tapes	Tabletop dispenser	
Roll core diameter [inch]	3	3	3	
Length [mm]	280	185	340	
Width [mm]	40 – 100	70	150	
Height [mm]	300	270	140	
Weight [g]	710	600	5.5	
Max. roll diameter [mm]	300	130 – 140	180	
Max. roll width [mm]	50	50	50	
Dispensing method	Manual	Manual	Semi-automatic	

As one of the world's leading manufacturer of self-adhesive products and system solutions, we offer an enormous variety of adhesive tapes. In addition, we support your workflows with professional dispensers and applicators. These are

perfectly matched to tesa® adhesive tapes and have been developed in close collaboration with users to guarantee perfect handling and ergonomics.



#### Pre-Treatment with Adhesion Promoter

We recommend the use of an adhesion promoter, especially for outdoor areas and on hard to bond to surfaces with poor adhesion properties, tesa® adhesion promoters are available for a wide range of surface types. Please contact us for more information.

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.







Our management system is certified according to the standards ISO 9001, IATF 16949, and ISO 14001.

tesa UK Ltd

Phone: 01908 211333 E-mail: ukenquiry@tesa.com