# RELIABLE, STRONG, AND MULTIFUNCTIONAL

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**Our Assortment of Industrial Masking Tapes** 

#### **MASKING SOLUTIONS**

**High-Quality Solutions for Industrial Needs** 



The importance of masking applications in industrial processes is often underestimated. In many cases, masking applications can strongly impact production efficiency and the overall quality of products. Only the use of appropriate masking products that offer reliable quality can help to deliver optimal results, thus avoiding unnecessary trouble in production.

Our masking solutions have been carefully developed and prove their outstanding quality each and every day in various applications worldwide.

The most common industrial application fields for masking tapes are the following:

- Wet coating/spray painting
- Powder coating
- Sandblasting
- Galvanizing
- Surface protection

We offer a broad assortment of reliable masking tape solutions for almost any application requirement. This folder will help you to select the product best suited to your individual needs. By using our products, you will benefit from:

- A wide range to serve even the most demanding applications
- Easy selection, thanks to clear descriptions of the tapes, their properties, and fields of application
- Stable and reliable quality that has been proven multiple times
- Technical customer service by experienced and highly skilled engineers

#### Overview – Our masking tapes for general industry

Wet coating/ Spray paintingCoating process by which the or via other techniques (roll applied to cure the coating, should not be coated.Powder coatingFree-flowing powders of the transferred to surfaces via ed (180°C - 220°C), which leads a thick and even coating lay Tape selection considers terSandblastingSurface treatment using abo pressure. The technique is of for surface modification (e.g. Selection of an appropriate material, air pressure, and of Selection of an appropriate material, air pressure, and of Surface protectionSurface protectionTemporary protection of diffi through dust, moisture, scratter		
Powder coatingtransferred to surfaces via ed (180°C - 220°C), which leads a thick and even coating lay Tape selection considers teSandblastingSurface treatment using abr pressure. The technique is of for surface modification (e.g. Selection of an appropriate material, air pressure, and dGalvanizingElectrochemical process to chrome-, or silver-plating per Masking tapes need to with (alkalines or acidic types).	-	or via other techniques (roll applied to cure the coating.
Sandblasting       pressure. The technique is a for surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface material, air pressure, and described of the surface modification (e.g. Selection of an appropriate material, air pressure, and described of the surface material, air pressure, and described o	Powder coating	transferred to surfaces via e (180°C - 220°C), which leads a thick and even coating lay
Galvanizing Galvanizing Galvanizing Masking tapes need to with (alkalines or acidic types). Temporary protection of diff	Sandblasting	pressure. The technique is a for surface modification (e.g Selection of an appropriate
Surface protection	Galvanizing	chrome-, or silver-plating per Masking tapes need to with
	Surface protection	

the material is applied to surfaces with a spray gun llers, brushes, etc.). High temperatures are often g. Masking tapes are used to protect areas that

nermoplastic or thermoset polymers are typically electrostatic forces. The coating is heat-treated is to a melting of the powder and the formation of ayer.

ear resistance and conformability needs.

prasive materials applied to the substrate via air used to remove coatings or impurities and also g. improving durability of metal surfaces).

e product depends on the aggressivity of blasting duration of the process.

o cover material with a metal coating (e.g. nickel-, performed in liquid electrolytes).

hstand various chemicals found in the electrolytes

fferent surfaces to prevent damage atches, or mechanical impact.

### **MASKING SOLUTIONS**

#### **High-Quality Solutions for Industrial Needs**

Spray painting	Product description and application	Product	Backing	Total thickness	Adhesion to steel	Tensile strength	Temperature resistance	Spray painting specialities	oduct description and application	Product	Backing	Total thickness	Adhesion to steel	Tensile strength	Temperature resistance
			Adhesive	[µm]	[N/cm]	[N/cm]	[°C/1h]	specialities			Adhesive	[µm]	[N/cm]	[N/cm]	[°C/1h]
	High temperature							C	urves						
	<ul> <li>tesa® 4318</li> <li>For spray painting with oven drying up to 160°C</li> <li>Good adherence to painted surfaces, glass, plastics, rubber</li> <li>Residue-free removal, also after repeated drying cycles</li> </ul>	e	Slightly creped paper Natural rubber	170	4.0	47	160	te:	sa® 4174 Recommended for two-tone applications with oven drying up to 150°C Excellent for curves and multidimensional surfaces	C	PVC film Natural rubber	110	3.4	25	150
	<ul> <li>tesa® 4341</li> <li>For spray painting with oven drying up to 140°C</li> <li>Excellent adhesion and high tear resistance – very robust solution</li> <li>Reliable hold also on heavy maskingsheets</li> </ul>		Slightly creped paper Natural rubber	190	4.7	53	140	te:	Highly accurate and flat paint edges sa® 4308 For spray painting with oven drying up to 110°C Flexible and conformable backing High tack and good adhesion, especially on difficult surfaces (with a plastice)		Slightly creped paper Natural rubber	170	4.0	53	110 [30min.]
	<ul> <li>tesa® 4330</li> <li>For spray painting with oven drying up to 140°C</li> <li>Excellent adhesion</li> <li>Reliable hold also on heavy masking sheets</li> </ul>		Slightly creped paper Natural rubber	175	4.8	42	140	•	(rubber, plastics) sa® 4319 Suitable for general masking applications High stretch capacity Good conformability to curves and		Highly creped paper Natural	375	4.5	24	60
	<ul> <li>tesa® 4309</li> <li>For spray painting with oven drying up to 120°C</li> <li>High adhesion and tear resistance</li> <li>Reliable hold also on masking sheets</li> </ul>	e	Slightly creped paper Natural rubber	170	3.5	47	120	te	straight lines	~	rubber Flat paper				
	Mid-temperature							Excellent for straight and long lines in two-tone aplications Highly accurate and flat paint edges			90	1.85	31	120 [30 min.]	
	<ul> <li>tesa® 4316</li> <li>For spray painting with oven drying up to 100°C</li> <li>Good adhesion and tear resistance</li> </ul>		Slightly creped paper	140	3.4	38	100	· · · · · · · · · · · · · · · · · · ·	Very high application convenience sa® 4104		Acrylic PVC film				
•	Reliable hold also on masking sheets tesa® 4317		Natural rubber Slightly creped						Excellent for straight and long lines in two-tone applications Highly accurate and flat paint edges		Natural rubber	65	2.3	60	70
	<ul> <li>For spray painting with oven drying up to 80°C</li> <li>Good adhesion and tear resistance</li> <li>Reliable hold also on masking sheets</li> </ul>		paper Natural rubber	140	3.3	38	80								
	<ul> <li>tesa<sup>®</sup> 4329</li> <li>Thin and flexible</li> <li>Suitable for all general masking applications</li> </ul>	Ø	Slightly creped paper Natural rubber	125	3.0	33	70								
	Large-area masking														
lo	<ul> <li>tesa® 4378</li> <li>For efficient masking of large areas</li> <li>3-in-1 solution consisting of tesa® 4309, masking paper, and HDPE film</li> <li>Excellent bond of over spray due to masking paper; prevents paint from dripping</li> </ul>	<b></b>	Slightly creped paper Natural rubber	170	3.5	47	120								

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Sandblasting	Product description and application	Product	Backing Adhesive	Total thickness [µm]	Adhesion to steel [N/cm]	Tensile strength [N/cm]	Temperature resistance [°C/1h]
	tesa® 4434 • Very strong and resistant paper backing		Flat paper	_			
	<ul> <li>For masking applications during sandblasting work on stone, metal, and glass</li> <li>Very good durability (50 sec./4 bar)</li> </ul>		Natural rubber	670	2.7	180	60
CA !!	tesa® 4432 <ul> <li>Strong and resistant paper backing</li> <li>For masking applications during</li> </ul>		Flat paper	330	8.0	93	100
	<ul><li>sandblasting work on stone, metal, and glass</li><li>Good durability (6 sec./4 bar)</li></ul>		Natural rubber				
	<ul> <li>tesa<sup>®</sup> 4423</li> <li>Strong and resistant paper backing</li> <li>For masking applications during</li> </ul>		Flat paper	145	4.5	67	60
	sandblasting work on stone, metal, and glass • Durability (<6 sec./4 bar)		Natural rubber	- 173	1.5		00

Powder coating	Product description and application	Product	Backing Adhesive	Total thickness [µm]	Adhesion to steel [N/cm]	Tensile strength [N/cm]	Temperature resistance [°C/1h]
	<ul> <li>tesa® 4331</li> <li>Backing is a special laminate comprising a polyester film with a</li> </ul>		PET/ non-woven				
	<ul> <li>non-woven backing</li> <li>Combines conformability and high strength</li> <li>Easily removable without residue</li> </ul>		Silicone	110	4.0	53	200
	<ul> <li>tesa<sup>®</sup> 50600</li> <li>High tear resistance and adhesion</li> <li>Easy to remove without residue</li> </ul>		PET	80	4.0	75	220 [30 min.]
	Also available with liner		Silicone				
	<b>tesa<sup>®</sup> 50650</b> • Good conformability		PET	55	3.2	50	220 [30 min.]
	Provides sharp paint edges		Silicone				[50 mm.]

tesa<sup>®</sup> 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<sup>®</sup> 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.

Surface protection	Product description and application	Product	Backing	Total thickness	Adhesion to steel	Tensile strength	Temperat
			Adhesive	[µm]	[N/cm]	[N/cm]	[°C/1h]
	<ul> <li>tesa<sup>®</sup> 4848</li> <li>For protection of smooth surfaces such as plastic parts, glass, and metal</li> </ul>		PE film	48	0.8	12	60
	Easy to remove without residue     UV resistance: four weeks		Acrylic		0.0	12	
	tesa® 7133 • For protection of smooth and rougher surfaces such as grained		PE film		2.0	133	120
	<ul> <li>plastics</li> <li>Strong adhesion and tear-resistant</li> <li>Very good resistance against scratches</li> <li>Also recommended for straight-line masking during spray painting</li> </ul>		Natural rubber	80			
	<ul> <li>tesa<sup>®</sup> 51136</li> <li>For protection of smooth and rougher and multidimensional</li> </ul>		PE film	- 105	2.4	19 15	100
	surfaces <ul> <li>High resistance against scratches</li> <li>Good conformability</li> </ul>		Acrylic				
	<ul> <li>tesa® 51134</li> <li>For protection of smooth and rougher and multidimensional surfaces</li> </ul>		PE film	84			
	<ul><li>Good resistance against scratches</li><li>Very good conformability</li></ul>		Acrylic				
Galvanizing	Product description and application	Product	Backing	Total thickness	Adhesion to steel	Tensile strength	Tempera
Galvanizing		Tioduct	Adhesive	[µm]	[N/cm]	[N/cm]	[°C/1h]
	tesa® 51408 <ul> <li>Very good resistance against acids and bases</li> </ul>		Polyimide	_			
	<ul> <li>Highly temperature-resistant (up to 315°C for a short term)</li> <li>Ideal for electrical and thermal insulation</li> </ul>		Silicone	65	2.8	46	260
	tesa® 4154 • Masking during galvanizing or etching		PVC film				
	<ul> <li>Good resistance against acids and bases</li> <li>Also recommended for straight-line masking during spray painting</li> </ul>		Natural rubber	65	3.0	60	70
	<ul> <li>tesa® 4287</li> <li>Good resistance against acids and bases</li> <li>Suitable for masking during</li> </ul>		MOPP	79	4.0	180	100











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

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