

#spraywithtesa

Efficient Masking for Spray Painting

MASKING SOLUTIONS

High-Quality Masking Tapes for Spray Painting



The importance of masking tapes and proper preparation whilst spray painting can be the difference between a 2 day job and a 3-4 day job. Masking correctly can save you time and your reputation, removing the need to touch up any overspray or paint bleeds that can be more frequent than when painting with a brush or roller. Masking can strongly impact efficiency and the overall quality of finish. Only the use of appropriate masking products that offer reliable quality, and using them in the correct way, can help to deliver optimal results.

Our masking tapes have been carefully developed through intense engagement with the professional decorating trade and have proven their outstanding quality each and every day in various applications.

The most common surfaces that need masking whilst spray painting are:

- · Skirting boards and doors
- Windows internal and external
- Ceilings
- Floors
- · Light switches and plug sockets

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
- Consistant and reliable quality that has been proven multiple times
- Technical customer service by experienced and highly skilled engineers

Overview – Surfaces and applications to consider when spray painting

Skirting boards and doors	Skirtings and doors come in all shapes and sizes, most with an intricate design that's pleasing on the eye but tricky for the decorator. Your masking tape will need to be strong yet flexible to not tear whilst bonding to the contours and textures of the surface.
Windows - internal and external	Wood, aluminium and uPVC are some of the materials used to produce window frames. They all have different surface finishes and qualities. Keep this in mind when choosing your masking tape. Be mindful that UV rays can effect your tape when being used inside as well as outside.
Ceilings	Covering the ceiling whilst spraying walls and woodwork is very important. However due to the tricky nature of working on the ceiling, masking has to be efficient and reliable. You need to be assured that the tape will not sag or creep when in place and only come down when you want it to.
Floors	Choosing the right tape to mask floors can be tricky. Is there a carpet to consider? Is it a wooden floor? Has the wooden floor been varnished? Or is the floor a certain type of ceramic tile? Choosing the correct tape here can save you having to carry out work at your own cost.
Light switches and plug sockets	When spray painting, the walls are a very focal point, so you have to make sure your finish is clean and sharp or it can easily be noticed. Masking light switches and plug sockets can easily be overlooked. As these are mostly plastic, any paintbleed can be spoted easily.

MASKING SOLUTIONS

High-Quality Masking Tapes for Spray Painting

	Product description and application	Product	Total thickness	Adhesion to steel	Elon- gation	Available sizes
	tesa Easy Cover® 4365 Precision		[µm]	[N/cm]	[%]	
		SSP ATTOON	90	1.80	4	33 m x 550 mm 1400 mm 2100 mm
Application The 2-in-1 solution for masking ar Flat, sharp edges to paint and lac		Picture de la constante de la				17 m x 2600 mm

Product description and application	Product	Total thickness [µm]	Adhesion to steel [N/cm]	Elon- gation [%]	Available sizes
tesa Easy Cover® 4401 Precision Sta	andard Paper				
	TOSS / TOTAL CONTROL C	90	1.70	4	25 m x 180 mm 300 mm

Application

- The 2-in-1 solution for masking and protecting large areas
- Flat, sharp edges to paint and lacquer
- · For smooth and slightly textured surfaces

• For smooth and slightly textured surfaces • 6 months residue free removal

· Embossed film for good paint adhesion

• Combination of transparent, supple film and tesa® Precision Mask® 4334

Product features

• 3 months residue free removal

Product features

- Combination of high quality special paper and tesa® Precision Mask® Standard 4344 washi tape
- · Specially-coated paper for good bonding of paint and lacquer











	Product description and application	Product	Total thickness [µm]	Adhesion to steel [N/cm]	Elon- gation [%]	Available sizes
	tesa Easy Cover® 4369 UV					
			310	2.50	10	14 m x 550 mm 1400 mm
Application The 2-in-1 solution for masking ar For clean, straight paint edges For smooth and slightly rough su Ideal for covering windows during		TOSS AND THE STATE OF THE STATE		\$ 19mm	i kal	1800 mm 2100 mm 2800 mm

Product features

tape
• UV resistant for 8 weeks

Embossed film for good paint adhesion
UV resistant for 2 weeks

• Combination of transparent, supple film and tesa® 4363 UV cloth tape

	Product description and application	Product	Total thickness [µm]	Adhesion to steel [N/cm]	Elon- gation [%]	Available sizes
	tesa Easy Cover® 4373 UV Extra Str	rong				
		TOSS?	310	3.80	10	12 m x 550 mm
 For heavy-duty, long-term application Product features 	faces g rendering, plastering and painting work	Teny Cover W Ears Strong Stron	8 weeks	30 um V	T paints	1400 mm 2100 mm

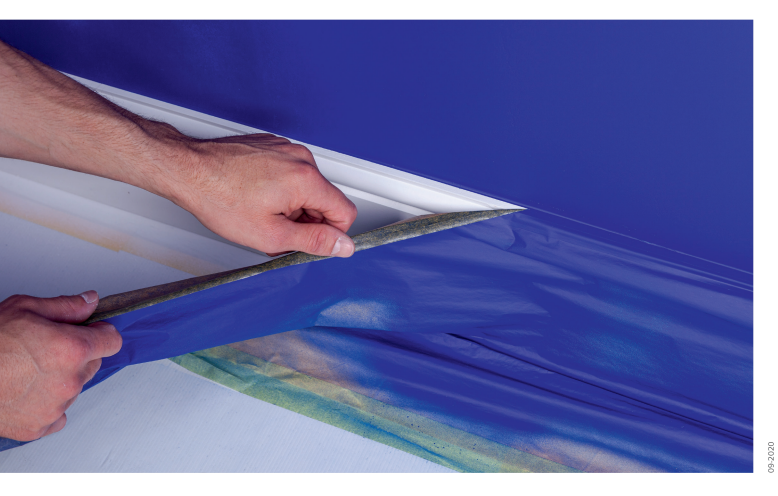
MASKING SOLUTIONS

High-Quality Masking Tapes for Spray Painting

Product description and application	Product	Total thickness [µm]	Adhesion to steel [N/cm]	Elon- gation [%]	Available sizes
tesa® 4334 Precision Mask® Indoor	for straight lines				
Application Flat, sharp edges to paint and lacquer For smooth and slightly textured surfaces For high-quality painting and lacquering work Product features	tesa tesa	90	1.85	4	50 m x 19 mm 25 mm
Thin but particularly tear-resistant and supple backing Slightly transparent backing facilitates very good, accurate positioning Traceless removal after up to 6 months indoors and up to 8 weeks outdoors	* Parties have been seen	6 months	d weeks all paint		38 mm 50 mm
tesa® 4440 Precision Mask® Outdoo	or for straight lines				
Application Flat, sharp edges to paint and lacquer For high-quality painting and lacquering work outside Product features Clean edges to paint and lacquer Also for adhesion to slight curves Resistant to tearing and easy to stretch UV resistant for 26 weeks	tesa tesa tesa tesa tesa tesa tesa tesa	110	1.80	5	50 m x 19 mm 25 mm 38 mm
- OV resistant for 20 weeks		26 weeks	all paint		50 mm
tesa® 4323 for general purposes		I			
 Application Clean edges to paint and lacquer For smooth and slightly textured surfaces For joining floor coverings and tabbing down loose tesa Easy Cover® film 	Tesa tesa tesa tesa tesa tesa tesa tesa t	125	3.00	10	50 m x 19 mm 25 mm 38 mm 50 mm
tesa® 4325 for general purposes			3 days all paint		
Application Residue free removal up to 48 hours For smooth and slightly textured surfaces For joining floor coverings and tabbing down loose tesa Easy Cover® film	CESE COMMISSION OF THE PROPERTY OF THE PROPERT	120	2.60	10	50 m x 19 mm 25 mm 38 mm 50 mm

	Product description and application	Product	Total thickness [µm]	Adhesion to steel [N/cm]	Elon- gation [%]	Available sizes	
	tesa® 4836 double-sided masking to	ape					
	Application • Enables the application of individual large area masking materials • Protection for sensitive and delicate surfaces • Protection when painting or plastering Product features	(CNS)	130	3.00	n/a		
	Double-sided coated masking tape on a film backing with a white liner High UV resistance Residue free removal after up to 6 weeks Age resistant acrylic adhesive Hand tearable	TOSSIAN AND THE PROPERTY OF TH	6 weeks		3	25 m x 25 mm	
	tesa® 4621 multipurpose cloth tape						
	Application Masking for the painting of facades, coating of floor markings, plastering, etc. Holding protective layers such as plastic films and paper sheets in place Product features Waterproof and weather resistant for up	etc. stic	126	3.00	22	50 m x	
	to 8 weeks High initial adhesion, yet easily repositioned Easily hand tearable	A STREET, STRE	8 weeks	clean		50 mm	
	tesa® 4848 UV surface protection fo	or large areas					
	Application Self-adhesive film for protecting large areas e.g glass and flooring Product features Resistant to many chemical effects,		48	0.80	200	100 m x 125 mm 250 mm	
	mechanical damage and water High level of transparency UV resistant for 4 weeks		4 weeks	+80°C	≥5°C	500 mm 750 mm 1000 mm	
	tesa® drop cloths						
	tesa® 55614 PE drop cloth Non-adhesive Protect flooring and furniture easily Tear resistant Recyclable PE film	TOSA / SAME AND				20 m x 1.8 m	
- Company	tesa® 55616 Extra Strong drop cloth Perforated every 1 meter	TOSS / Manual Part of the Control of				12 m x 2 m	







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

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.

tesa UK Ltd

Phone: +44 1908 500333

tesa.com









