

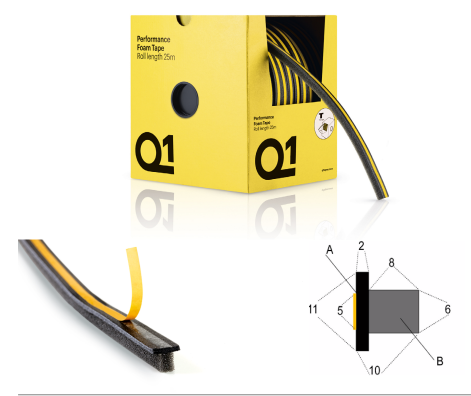
Performance Foam Tape

Q1<sup>®</sup> Performance Foam Tape is the ideal masking solution for reducing masking time around doors, tailgates and other vehicle access points. This product has a unique 'T' shape to achieve perfect placement every time.

The Perfomance Foam Tape is made out of two foams: The foam "A" (see image) is a polietilene foam with a size of 11mm x 2mm, grev color with a 5mm protector tape at the center. This foam is sticked with the polyurethane foam "B" with a size of 8mm x 6mm, grey color.

The "A" polyethylene foam has a removable adhesive on the outside with 5 mm wide protective paper, which is removed before the weatherstripping is attached to the bodywork.

The function of the foam is to profile the paint on the edge in a blurred and invisible way, achieving a perfect finish. The function of the foam "B" is to seal the jambs so that no paint enters the interior of the body.



# Features & Benefits

- Flexible and easy to shape around contours •
- Easy and clean removal .
- Leaves no residue •
- Unwinds easily from the roll for fast application •
- Solvent resistant .
- No bleed through •
- Eliminates paint build up and hard edges

**Available Colour** 

**Temperature Resistance** 

Black and Sun Yellow

60 min. 100°C/ 212°F

Part#

SE02

**Product Reference** 

Size 10mm X 11 / 25m Pcs/ Case 1 roll/ box



Tecnical

Sheet	Foam "A"	Features Result	Units	Norm	Specification
		Density	Kg/m <sup>3</sup>	ISO 845	33
		Tensile strength			
		Longitudinal	MPa	ISO 1798	>0,44
		Trasversal	MPa	ISO 1798	>0,32
		Elongation at break			
		Longitudinal	%	ISO 1798	>191
		Trasversal	%	ISO 1798	>146
		Compressive strength			
		To 25%	kPa	ISO 3386	>36
		To 50%	kPa	ISO 3386	>100
		Remaining Compression Def. (22hr, 25%, 23°C)			
		At 30 minutes	%	ISO 1856	<20,4
		At 24 hours	%	ISO 1856	<9,95
		Thermal conductivity	W/mK	ISO 8302	0,039
		(To 40°C)			0,000
		Water absorption 28 days	% Vol	ISO 2896	<1,64
		Shore A (hardness)	70 001	ISO 868	22
		Shore A (hardhess)		150 000	22
	Foam "B"	Features Result	Units	Norm	Specification
		Net Density	Kg/m <sup>3</sup>	UNE ISO 845	20+/-1
		Compression hardness	kPa	ISO 3386	3.2+/-15%
		(40%)			
		Remaining Def. 50%	%	UNE ISO 1856	>6
		Tensile strenght	Kg/cm <sup>2</sup>	UNE ISO 1798	>0,8
		Elongation	%	UNE ISO 1798	>170
		Tear resistance	N/m	UNE ISO 8067	>200
	Adhesive	Material	Double sided tape with backing		
	Adhesive	Adhesive	Acrylic		
		Backing		oor	
		Total thickness	Special Paper 0,08 mm		
		Adhesitivity	(AFERA 4001) 22 N/25mm		
		Tensile strenght	-	04) >7N/cm	
		Temperature resistance	-20 +100 °(		
		Protector	Silicone Kraft Paper Kraft 120 gr/m <sup>2</sup>		
		FILLEGIUI	Sincone Kr	an raper Nan IZU 91/111²	
	Removable adhesive	Material	Double sid	Double sided tape	
		Adhesive	Acrylic		
		Backing	Nonwoven 0,15 mm (AFERA 4001) 20 N/25mm (AFERA 4001) 7 N/25mm		
		Total Thickness			
		Adhesivity 1a Face			
		Adhesivity 2a Face			
		Temperature Resistance	-10 +100 °C		
		Protector	Silicone pa		

Q1® is a Brand of PPM Industries S.p.A

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Additional Information

## Storage & Handling

Q1<sup>®</sup> Premium Masking Solutions must be stored in a dry location, protected from direct sunlight exposure and from freezing. Storage temperatures should be as close as possible to room temperature; suggested storage temperature should range from 59°F / 15°C to 77°F / 25°C with max. relative humidity of 50%. Do not store tapes and related products in the paint booth during bake cycles.

Make sure the surface you wish to place the tape on is cleaned, dried and free from oil and dust. It is suggested not to apply the tape with temperatures lower than 50°F / 10°C. With a storage temperature lower than 50°F / 10°C, it is always suggested temperature reconditioning of the tape at room temperature (79°F / 15°C - 59°F / 25°C) before its use. We always recommend testing material in relation to the required applications.

#### Shelf life from date of manufacture

No yellowing and < 10% loss in performance at 73.4°F / 23 °C, 50"% humidity is considered 12 months Q1<sup>®</sup> Premium Masking Solutions does not take responsibility for the defective material if is not stored and used in accordance with the conditions listed above.

## **Technical Information Disclaimer**

The technical information, suggestions and other statements contained in this documents have been compiled for your guidance and usage. Information is based on experience and tests that Q1<sup>®</sup> Premium Masking Solutions believe are reliable. The accuracy or completeness of such information is not guaranteed. Q1<sup>®</sup> Premium Masking Solutions has no control about conditions in which products are used, stores or handles. The above information doesn't constitute a warranty.

### **Product Use**

Q1<sup>®</sup> would advise that there are many factors beyond Q1<sup>®</sup> control but within the users knowledge that can affect the use and performance of Q1<sup>®</sup> products. Q1<sup>®</sup> remind the user of the products to make sure that its range is used as per the instructions printed above. It is the users sole responsibility to determine that all preparation has been correctly carried out and that the working conditions are as per Q1<sup>®</sup> literature.

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