

tesa® 4657 PV0





Temperature Resistant Acrylic Coated Cloth Tape

Product Description

tesa[®] 4657 is a high-grade acrylic coated cloth tape. It is based on a 145 mesh woven cotton fabric and a thermosetting natural rubber adhesive.

The tape is suitable for die-cuts; it is also available in a low unwinding version (PV1) and on yellow glassine paper liner, 76 μ m thick (PV9).

Sustainable Aspects



For more information: https://www.tesa.com/product-sustainability

Product Features

- The tape's high tensile strength, the puncture resistance and the adhesiveness to all kinds of substrates perform well even under elevated temperature.
- The acrylic cloth tape is conformable and features a high resistance to paints, solvents, abrasion, and is waterproof.
- The acrylic coating is highly age-stable, making it very suitable for permanent applications.
- tesa® 4657 is a very resilient cloth tape used for temporary and permanent hole covering in automobile production lines and masking during industrial painting processes.
- Handling and application is easy due to hand-tearability.
- The tape can be torn in straight edges along the high mesh woven fabric.
- Residue-free removal is possible, even after high-temperature exposure.

Application Fields

- Various kinds of heat-resistant masking during the production of vehicles and machines, e.g. window flange, hole covering and powder coating, even repeated oven drying possible
- Partial masking during treatment with impregnating agents
- Covering of screw tap holes and drainage boreholes
- Permanent interior and exterior hole covering
- Covering of screw tap holes and drainage boreholes
- Fastening of flat cables e.g. on roof linings, door panels, mirrors
- Splicing in reel-to-reel production



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Product Information

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

Backing materialType of adhesive	Acrylic-coated cloth thermosetting natural rubber	Total thicknessColor of linerThickness of liner	290 μm yellow 76 μm		
 Type of liner Bio-based content of liner by weight (acc. EN 16785) 	paper 76 %				
Properties/Performance Values					

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•	Elongation at break Tensile strength Abrasion resistance	7.5 % 105 N/cm very good
•	Easy to write on	yes
٠	Hand tearability	very good

٠	Liner release force	0.3 N/cm
•	Mesh	145 threads/inch ²
•	Straight tear edges	very good
٠	Temperature resistance	180 °C
	(removability from aluminum	
	after 30 min exposure)	
٠	Water resistance	good

Adhesion to Values

 Steel 4.6 N/cm

Additional Information

Complies with LV 312-1 Dialectric strength.

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless 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. Therefore, 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.



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