

tesa® 4660

Product Information



Printable acrylic coated cloth tape

Product Description

tesa® 4660 is a special acrylic coated cloth tape with a printable surface, which is available in 2 colors: white and yellow. It is based on a 145 mesh woven cotton fabric backing and a thermo-setting natural rubber adhesive. A product version with paper liner is available (PV9), tesa® 4660 is the ideal material for label printers since it is flexible, temperature resistant and clean removable material.

Sustainable Aspects

• 68% bio-based content in total product excluding liner (by weight)



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

Product Features

- · High adhesion on almost every surface
- · Removable without residues
- · Excellent flexo printable surface
- · High temperature resistance
- · Very high tensile strength
- Excellent tape for die-cuts, available with liner as tesa® 4660 PV9

Application Fields

tesa® 4660 is mostly used for wire marking and other elements identification of electric devices.

- Bundling and marking of cable harnesses for electrical equipment and insulation
- · Marking in switch boxes
- Marking in electrical components
- · Closing of tins and tubes
- · Labelling with printed die-cuts
- · Window flange



tesa® 4660

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 material	Acrylic-coated cloth	•	Total thickness	260 μm
•	Type of adhesive	thermosetting natural	•	Color of liner	yellow
		rubber	•	Thickness of liner	76 μm
•	Type of liner	paper			

Type of liner pape
Bio-based content of liner by
68 %

weight (acc. EN 16785)

Properties/Performance Values

	Elongation at break Tensile strength	7.5 % 100 N/cm	Mesh		145 count per square inch
•	Abrasion resistance	very good	Straigh	nt tear edges	very good
•	Easy to remove	yes	Suitab	le for die cutting	yes
•	Easy to write on	yes	Tempe	erature resistance (30 min)	180 °C
•	Hand tearability	very good	(remov	erature resistance vability from aluminum 0 min exposure)	180 °C

· Water resistance

NULL

Adhesion to Values

• Steel 4 N/cm

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.

