

tesa® 50118 PV1 Ultra Low VOC

Product Information



540 μm water-based acrylic adhesive with PET fleece backing for mounting application in automotive interiors

Product Description

tesa® 50118 PV1 is a 540 µm PET fleece tape with a water-based acrylic adhesive. This tape has been designed for a wide range of automotive interior applications like cable mounting and BSR prevention (buzz, squeak, and rattle prevention). Due to its low VOC property it is particularly designed to meet automotive interior requirements. This tape is characterized by a high adhesion strength on critical surfaces like nonpolar and rough substrates.

tesa® 50118 PV1 is available in black and white and as a die-cut solution and is suitable for automatic dispensers.

Product Features

- Excellent damping properties
- Low VOC (according to GB 27630) no critical substances detectable
- High peel resistance on irregular, rough, and nonpolar surfaces
- High shear strength
- Tear resistant
- Suitable for automatic tape dispensers

Application Fields

tesa® 50118 PV1 is suitable for mounting cables and wire harnesses on different components inside a car. It ensures quick and secure fixation of flat and round cables with excellent damping properties (BSR prevention).

Example applications are:

- Mounting cables to headliners
- BSR prevention in inner doors, dashboards, display frames, seat belt buckles, and other things

To ensure the highest performance possible, our aim is to fully understand your application (including the substrates involved) in order to provide the right product recommendation.

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	PET fleece	•	Color of liner	yellow
•	Type of adhesive	acrylic	•	Thickness of liner	75 µm
•	Type of liner	glassine	•	Thickness of tape	540 µm
•	Color	black/white	•	Weight of liner	90 g/m ²



tesa® 50118 PV1 Ultra Low VOC

Product Information

Properties/Performance Values

 Elongation at break Tensile strength Hand tearability Low VOC Noise damping (LV312) 	70 % 31 N/cm Iow very good Class C	 Static shear resistance Suitable for rough surfaces Tack Temperature resistance short term 	very good very good very good 160 °C
 Adhesion to Values PET (initial) PET (after 3 days) 	8.5 N/cm 9.1 N/cm	 PET fleece Headliner A (initial) PET fleece surface (after 3 days) 	3.9 N/cm 5.2 N/cm

PET fleece surface (initial)
 5.2 N/cm

Additional Information

days)

• PET fleece Headliner A (after 3

• Kiss-cut solutions or die-cuts are available under tesa® 54118PV1 (white and black)

5.9 N/cm

 tesa's automation and application department provides customized equipment and self-designed application tools to enhance productivity

Adhesion values to: PET PET fleece surface PET fleece Headliner A Are not part of the product specification

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.



²age 2 of 2 – as of 28/02/24 – en-US