

tesa® 54334 PV1 NoiseGuard

Product Information

Acoustic sealing patch for hole covering applications

Product Description

tesa® 54334 NoiseGuard significantly reduces and absorbs noise regardless of the hole size to enhance the acoustic comfort while driving. It is a multilayer composite, combining a outer black PET layer for superb black appearance with a thick, highly filled acrylic adhesive (1.1 kg/m²) and a strong inner PET layer for very good noise reduction. The high-performing tackified acrylic adhesive offers excellent hold on various surfaces, including perfect sealing properties.

Product Features

- · Very good acoustic insulation properties for higher drive comfort, comparable to a closed car body
- Reliable corrosion protection and sealing against water ingress
- · Very good puncture resistance
- · Good UBC (PVC) compatibility and reliable paint anchorage
- Stone chipping protection
- Secure adhesion to steel, aluminum, plastics, painted substrates, and reinforced plastic substrates in automotive lightweight constructions

Application Fields

- unexposed exterior holes e.g. in portected underbody or wheel arch areas
- interior holes e.g. A-pillars, doors, floor
- application before and after paint shop along the automotive production process
- seamlessly integrates with tesa's fully automated hole covering equipment ensuring ergonomic and consistent application

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	Post consumer	•	Total thickness	570 μm
		recycled PET	•	Color	black
•	Post-consumer recycled	90 %	•	Color of liner	brown
	content of backing		•	Weight of liner	80 g/m^2
•	Type of adhesive	modified acrylic			
•	Type of liner	paper			





tesa® 54334 PV1 NoiseGuard

Product Information

Properties/Performance Values

•	Area weight	1100 g/m ²	•	Puncture resistance on e-coat,	1000 N
•	Chemical Resistance	very good		backing side (24 h; RT)	
•	Conformability	low	•	Puncture resistance on e-coat,	1200 N
•	Humidity sealing	very good		backing side (30 min; 160 °C)	
•	Noise damping	very good	•	Sealing performance (IPX7 acc.	yes
•	Puncture resistance on e-coat,	300 N		ISO 20653:2023-08)	
	adhesive side (24 h; RT)		•	Stone chip resistance (SAE	A8
•	Puncture resistance on e-coat,	330 N		J400:2012-10 Method C)	
	adhesive side (30 min; 160 °C)		•	Temperature resistance (30 min)	160 °C
			•	UBC / Paint compatibility	good

Adhesion to Values

• Steel (initial) 14 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.