

tesa® 60462

Product Information



General purpose duct tape

Deskripsi Produk

tesa® 4615 is a utility duct grade for general purpose applications. It consists of a 27 mesh woven fabric laminated on a colored PE film. The product is coated with a synthetic rubber adhesive with solvent-free technology.

Berkelanjutan Aspek



Untuk informasi lebih lanjut: https://www.tesa.com/product-sustainability

Penerapan

The product can be used for a variety of basic applications such as

- · Holding protective layers e.g. plastic films and paper sheets
- Fastening and bundling of wires, cables and loose objects
- Sealing, marking and masking even on slightly rough surfaces

Technical Information (average values)

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

Konstruksi Produk

•	Penyangga	PE laminated cloth	•	Daur ulang	30 %
•	Berbasis Bio (konten karbon-	67 %	•	Ketebalan total	215 μm
	bio)		•	Ketebalan pita	215 μm
•	Jenis perekat	synthetic rubber			

Properti / Nilai Kinerja

•	Perpanjangan saat putus	16 %	•	Ketahanan terhadap air	very good
•	Kekuatan tarik	40 N/cm	•	Ketahanan terhadap	good
•	Jaring	27 threads/inch ²		kelembapan	
•	Kemampuan disobek dengan	good	•	Paku payung	very good
	tangan		•	Suhu aplikasi terendah	5 °C
	Ketahanan terhadap abrasi	very good		Suhu operasi sampai	60 °C

Adhesion to Values

•	Daya rekat ke Penyangga	5 N/cm	 Daya rekat ke Baja 	8 N/cm



tesa® 60462

Product Information

Sertifikat

Sertifikat Berkelanjutan

https://spot.ul.com/main-app/products/detail/65de31855c14bb20376cf806

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.

