

Data Sheet Compri-lowS 33-4 / EN45545-2

closed cells gasket for rail vehicles according EN45545-2 and UL94 certificate



Product Information

Function / Application Area

Compri-lowS meets the requirements of the European standard EN45545-2 within the categories HL1, HL2 and HL3 for R22 and R23 easily.

Self-extinguishing quality, halogen- and sulfur-free, low haze and weak toxicity of smoke.

This tape is suitable especially for self-extinguishing applications with low emission and marginal toxicity and it is mainly used in the field of the automotiveand rail-vehicles sector.

Technical Data Fire Protection

Specifications	2C3 A2 B3 C2 M P	ASTM D 1056-07
	6C 16/30 B3 C2 G1	NF R 99211-80/Renault 03-10-102/
		PSA B67 1016
	\leq 0.20 m² - R23 / 24 / 25 – HL2	EN45545-2
	e ≥ 4 mm HF1, e ≥ 4 mm V0	UL94



The Original. Quality since 1963.

compriband-Dichtungen GmbH | Leopold Spitzer-Str. 24 | A-4600 Wels | T (+43) (0) 7242 30 20 30 | office@compriband.at | www.compriband.at

All data are laboratory values, which may differ in practice and therefore they are no guarantees of a particular property. The variety of details and combinations may not be dealt with in this leaflet. The user is responsible to inform him accordingly. A specific work results cannot be guaranteed due to the unmanageability of the processing conditions. Own tests to ensure the desired results are expressly advised. Previous editions are no longer valid. Delivery is solely subject to our General Delivery and Payment Conditions. We reserve the right to alter the product subject to the technical progress or new developments (March 2022).



General Technical Data

Structure	closed cells	
Colour	fawn	
Density	370 +/- 100 kg/m³	ISO 845-88
Shore-hardness 00	51	ASTM D 2240, Shore 00
Temperature resistance	- 40 °C to + 140 °C	
Water absorption	2.4 %	ASTM D 1056-07
Ultimate elongation	258 %	ISO 1798-97
Tear resistance	4.7 kN / m / 26.8 Lbf /in	ISO 34-1 (B-a)-94 / ASTM D624 DIE C
Ozone resistance	20 % elongation / 40 °C /	ISO 1431-1 (2004)
	200 pphm	
Hardness		
at 25 %	76 kPa / 11 psi	ASTM D 1056-07
at 50 %	247 kPa / 35.8 psi	NF R 99211-80
Compression set		
22 h / 50 % / 23 °C	28 %	ASTM D 1056-07
22 h / 50 % / 40 °C	66 %	NF R 99-211-80
Dimensional stability		
Change of dimension after 3h at 80 °C	-0.5 %	FORD WSK-M2D419A
Block size 2 skins	40 x 750 x 1500 mm	
Environmental protection	recycable	

* The determination of the test values takes place according to the usual test standards for adhesive tapes. Varied test parameters are specified separately.

This material is available as stripes or rolls. An adhesive can be applied according to the requirement by the costumer. This information only relates to the rubber foam material and not to the adhesive or the adhesive property. All mentioned data are guideline values. A commitment cannot be deducted.



The Original. Quality since 1963.

compriband-Dichtungen GmbH | Leopold Spitzer-Str. 24 | A-4600 Wels | T (+43) (0) 7242 30 20 30 | office@compriband.at | www.compriband.at

All data are laboratory values, which may differ in practice and therefore they are no guarantees of a particular property. The variety of details and combinations may not be dealt with in this leaflet. The user is responsible to inform him accordingly. A specific work results cannot be guaranteed due to the unmanageability of the processing conditions. Own tests to ensure the desired results are expressly advised. Previous editions are no longer valid. Delivery is solely subject to our General Delivery and Payment Conditions. We reserve the right to alter the product subject to the technical progress or new developments (March 2022).