

Polyethylene expansion joint cord

Product description	Closed-cell polyethylene expansion joint cord	
Use	 Filling in and profiling working gaps (vertical gaps) intended to be filled with a flexible sealant, Adjusting the depth of working spaces (in order to prevent three-point contact of the sealant), Insulation and filling in floor expansion joints, Insulation joints that are exposed to mechanical pressure and water penetration. 	
	Technical da	ata SICORD
Colour	Grey	
Package	Diameter 6 mm	1 box (1000 mb)
	Diameter 8 mm	1 box (550 mb)
	Diameter 10 mm	1 box (350 mb)
	Diameter 13 mm	1 box (200 mb)
	Diameter 15 mm	1 box (200 mb)
	Diameter 20 mm	1 box (600 mb)
	Diameter 25 mm	1 box (400 mb)
	Diameter 30 mm	1 box (250 mb)
	Comments and re	
Final remarks	The information given is the result of tests and experience of Sicon LTD, which is the basis of their reliability and credibility. The manufacturer, however, could not foresee all the possible use cases of his products, and because the usage of products is completely beyond his control, User assumes responsibility for the proper selection and application of the product. The manufacturer assumes no responsibility for the existing damage or deterioration of the substrate, which may be the result of weathering, preparation or structural defects. Date of issue: 01/2016 All previously issued Sicord safety data sheets shall expire on the date of issue of this sheet.	

Sicon Spółka z ograniczoną odpowiedzialnością Sp. k.

UI. Pod Borem 22B 36-060 Głogów Małopolski

t: +48 17 860 01 16 e: biuro@sicon.pl

Sąd Rejonowy w Rzeszowie XII Wydział Gospodarczy

Krajowego Rejestru Sądowego