Material Datasheet	2- com	ponent polyurethan wa	aterproofing filler PUR D
Description:	Relicon® Pur DS is a chemical thixotropic, universally applicable two- component polyurethan waterproofing filler.		
Application:	For the proofing of wall break-through and other seal and filler application		
Properties:	Fast gelling In a practical, transparent two- champer pounch Visible homogeneous mixing thanks to the patented colour change from black to grey With SF- nozzle for optimal dosage Very thixotropic and stable Gas and watertight up to 1,5 bar Excellent adhesion on all plastic cables and wires, cement and natural stone Flexible Scraper included Halogen- free No dangerous waste with homogeneous mixing of the resin SVHC- free ( contains no dangerous substances)		
Processing properties:	Mixing ratio: Pot time	A:B bei 23°C	100:52 15 min.
Physical properties:	Density	1,10 g/cm³	DIN EN ISO 2811-2
Mechanical properties: (hardened)	Temperature resistance Shore hardness D Shore hardness A	-25 / +110°C 34 87	EN ISO 868 EN ISO 868
Usage information:	The resin is delivered in a transparent two- chamber plastic pouch. Both components are seperated ba a middle seam. In order to protect the resin from dampness and the thereby guarantee optimal durability of the products, the transparent plastic pouch is shrink-wrapped in a paper pouch laminated with aluminium. Further instructions for use and processing can be found an this data sheet or on the product packaging.		
Storage:	Das Relicon® PUR DS must be stored in a protective aluminium pouch at ambient temperatures of between 5°C and 40°C. When stored appropratley, the product can be stored for 24 months. The expiry date can be found on the product packaging.		
Safety information:		he potential effects an health, saf n be found on our product- specif	
CENELEC HD 631.1 S2	SVHC free REACH 1907/2007	RoHS	
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This information is based on our experience and does not imply suitability without prior testing. Due to the variables of manufacture and environmentel conditions it strongly recommended that samples are tested in-situ