BUILDING TRUST CONSTRUIRE LA CONFIANCE



PRODUCT DATA SHEET

Edition 12.2017/v1 CSC Master Format™ 07 13 00 SHEET WATERPROOFING

SikaProof[®] Patch-200

SELF-ADHESIVE TAPE for external jointing and of SikaProof® A waterproofing membrane

systems

Description	SikaProof [®] Patch-200 is a self-adhesive tape, consisting of an embossed Flexible Polyolefin (FPO) membrane, laminated with a Polyolefin (PO) Sika [®] Grid Seal Technology sealant grid (and a non-woven, polypropylene (PP) fleece), which is protected with a temporary release film.			
Where to Use	 Used for post-sealing of external joints or penetrations by formwork fixings or steel bars through SikaProof[®] A membrane systems. Used for post-sealing of external joints or penetrations by formwork fixings or steel bars through SikaProof[®] A 			
	 Used for repairing local damage to the membrane face of the SikaProof[®] A waterproofing system. 			
Advantages	 Easy and fast to install, with no need for flame. Fully compatible with membrane waterproofing. High adhesion characteristics of Sika[®] Grid Seal Technology. 			
	Technical Data			
	Packaging 2 rolls, packed in one carton. Dimensions per roll:		rton.	
		Width	200 mm (8 in)	
		Length	20 m (65 ft)	
		Membrane Thickness	0.5 mm (19 mil)	
	Colour/Appearance	Yellow membrane/Black	Yellow membrane/Black adhesive with white release liner.	
	Shelf Life	position, under dry con protected from direct su	1 year if stored properly in unopened, undamaged original packaging. Store and transport in a horizonta position, under dry conditions and at temperatures between 5 and 30 °C (41 and 86 °F). The rolls must be protected from direct sunlight, rain, snow and ice, etc. Do not stack pallets of the rolls on top of each other or under pallets of any other materials during transport or storage as this may cause damage.	
	Application Temperature (substrate and air)	Minimum: 5 °C (41 °F) Maximum : 35 °C (95 °F	Maximum : 35 °C (95 °F) N/A	
	VOC Content			
	Chemical Resistance	Consult Sika Canada		
Surface Preparation	The contact surfaces (the light yellow layer of the SikaProof [®] A membrane) must be dry, clean and free of any materia that could impair adhesion. All contaminants, debris and loose friable material must be removed to ensure a stab substrate exists.			
Application	SikaProof [®] Patch-200 is a cold- and post-applied self-adhesive tape used to securely adhere and seal joints, connections penetrations and any local damage on the membrane layer side of the SikaProof [®] A membrane system.			
	Remove the temporary release liner from the surface of the hotmelt adhesive on SikaProof [®] Patch-200, taking care t ensure the adhesive remains intact and not contaminated by dust, dirt or debris.			
	Press the adhesive lined of SikaProof® Patch-200 firmly onto the yellow membrane face of SikaProof® A, using a hard rolle (i.e. Leister silicone or rubber seam/wall paper roller), to ensure complete contact between the tape and membrane.			
	For further more detailed information about the installation method, please refer to the SikaProof® A membrane Produc Data Sheet and the Method Statement.			
Limitations	 SikaProof[®] A membranes, including SikaProof[®] Patch-200, must be installed by Sika Canada trained and recommended contractors. SikaProof[®] Patch-200 is not suitable for use in direct contact with PVC, tar, asphalt, hot bitumen, wood preservative or with substances containing oil, solvents or any other de-bonding agents. SikaProof[®] A Patch-200 is not permanently UV stabilised and cannot be installed on structures or surfaces permanent exposed to UV light and external weathering. The maximum UV light exposure even during installation or in the fin stage of SikaProof[®] A system is three (3) months. SikaProof[®] Patch-200 must not be installed during continuous or prolonged rainfall. 			

For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent SAFETY DATA SHEET containing physical, ecological, toxicological and other safety-related data.

KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL USE ONLY

The Information, and in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions, within their shelflife. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any recommendations, or from any other advice offered. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or may be downloaded from our website at: www.sika.ca

SIKA CANADA INC. Head Office

601, avenue Delmar Pointe-Claire, Quebec H9R 4A9 Other locations Toronto Edmonton Vancouver

1-800-933-SIKA www.sika.ca

Certified ISO 9001 (CERT-0102780) Certified ISO 14001 (CERT-0102791)



SikaProof[®] Patch-200 CSC Master Format[™] 07 13 00 SHEET WATERPROOFING