

PRODUCT DATA SHEET

Sikalastic®-260 Stop Aqua Patch

Elastic waterproof sealing patches for detailing in wet tiled areas

PRODUCT DESCRIPTION

Sikalastic®-260 Stop Aqua Patch is an elastic waterproof sealing accessory with a woven bonding mesh on each surface and an elastic expansion zone in the centre. Sikalastic®-260 Stop Aqua Patch is used for waterproofing connection joints, wall piping and floor drains. Sikalastic®-260 Stop Aqua Patch are components of a complete sealing and waterproofing system used in conjunction with a SikaLastic®-260 Stop Aqua (CA) liquid-applied membrane, SikaTile® tile setting mortars and ceramic tiles to help achieve a waterproof finish in wet rooms and in wet areas.

WHERE TO USE

Sikalastic®-260 Stop Aqua Patch is a system component of Sika®Lastic-260 Stop Aqua (CA) designed for:

Sealing connection joints in corners, of 13 mm (1/2 in) pipes and floor drains under tiles, gauged porcelain tiles and gauged porcelain panels in residential, commercial or institutional rooms such as but limited to wet rooms such as bathrooms and showers

CHARACTERISTICS / ADVANTAGES

- Easy to install
- High elasticity
- Waterproof
- Vast service temperature: -25 °C to +60 °C (-13 °F to 140 °F)

Product Data Sheet Sikalastic®-260 Stop Aqua Patch October 2025, Version 01.01 021790206200000054

PRODUCT INFORMATION

Composition / Manufacturing	Tape Reinforcement	Thermoplastic elastomer Polyester woven fabric	
Packaging	The following accessories are part of the Sikalastic®-260 Stop Aqua (CA) waterproofing system:		
	Sikalastic®-260 Stop Aqua Wall Patch	To reduce the risk of leaks through pipe entries (120 mm x 120 mm with a 12 mm opening)	Case of 6 Packs of 1/pack
	Sikalastic®-260 Stop Aqua Floor Patch	For floor drains with a clamping collar (425 mm x 425 mm)	Case of 6 Packs of 1/pack
	Sikalastic®-260 Stop Aqua Inside Corner Patch	For change of plane at interior corners (127 mm x 127 mm x 64 mm)	Case of 6 Packs of 2/pack
	Sikalastic®-260 Stop Aqua Outside Corner	For change of plane at exterior corners (127 mm x 127 mm x 64 mm)	Case of 6 Packs of 2/pack
Colour	Yellow		
Shelf Life	5 years from date of production		
Storage Conditions	Store in original, unopened and undamaged sealed packaging in dry conditions, at temperatures between 5 °C and 40 °C (41 °F and 104 °F) Always refer to packaging.		

BASIS OF PRODUCT DATA

Product properties are typically averages, obtained under laboratory conditions. Reasonable variations can be expected on-site due to local factors, including environment, preparation, application, curing and test methods.

LIMITATIONS

- Do not use Sikalastic®-260 Stop Aqua Patch in installations that will continually be in immersion conditions such as swimming pools or fountains.
- Not recommended for use on concrete floors when hydrostatic pressure or substrate moisture exceeds 2.27 kg/93 m² in 24 hours (5 lb/1000 ft² in 24 hours).
- Do not use Sikalastic®-260 Stop Aqua Patch over plywood, hardwood, Lauan plywood, particle board, strip wood floors, parquet, rubber, cushioned-back vinyl flooring, metal, fibreglass, plastic, OSB panels, or other unstable substrates.
- Do not install Sikalastic®-260 Stop Aqua Patch over joints (none active cracks) or over expansion joints. For sealing movement joints, contact Sika Technical Services for additional information.

ENVIRONMENT, HEALTH & SAFETY

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

APPLICATION INSTRUCTIONS

Jobsite conditions

Maintain environmental conditions and protect work during and after installation. Comply with trade and industry standards and manufacturer's printed recommendations. Turn off all forced ventilation and radiant heating systems and protect the work against drafts during installation and for at least 72 hours after completion. When necessary, use indirect auxiliary heaters to maintain an adequate temperature level in the working area (ambient and surfaces temperatures). Exhaust temporary heaters to the exterior to prevent damage to the work or personal injury from carbon monoxide emissions.

Product Data Sheet Sikalastic®-260 Stop Aqua Patch

October 2025, Version 01.01 021790206200000054



Surface preparation

All supporting surfaces should be structurally sound, solid and stable. Surfaces should be clean and free of dust, oil, grease, paint, tar, wax, curing agent, primer, sealer, form release agent and any deleterious substance or conditions that may prevent, reduce or inhibit adhesion or performance. Before work commences, examine the areas to be covered and report any improper condition(s) in writing to the General Contractor, Architect or Engineer. User shall not proceed with the work until surfaces and conditions comply with the requirements indicated in this document; applicable industry standards; federal, provincial and local regulations, as well as good trade practices. By commencing work, the Applicator/User acknowledges that the conditions are acceptable.

Warning: Refer to the Regulations Made Under the Canada Labour Code for additional information regarding requirements for handling surface containing or suspected of containing lead-based paints or substrate or substances that may contain asbestos.

APPLICATION METHOD / TOOLS

For specific application instructions, refer to the SikaLastic®-260 Stop Aqua (CA) Product Data Sheet. Make sure to read and understand all installation instructions before starting work.

Note: Experience has shown that the best way to use Sikalastic®-260 Stop Aqua Patch is to apply a liberal coat of SikaLastic®-260 Stop Aqua (CA) using a clean paint brush and promptly incorporate Sikalastic®-260 Stop Aqua Patch into the liquid applied membrane, before skinning occurs (which would reduce or impair proper bonding of the Sikalastic®-260 Stop Aqua Patch since SikaLastic®-260 Stop Aqua (CA) dries quickly).

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

Sika Canada Inc.

Head Office 601, avenue Delmar Pointe-Claire, Quebec H9R 4A9 1-800-933-SIKA www.sika.ca

Other locations

Boisbriand (Quebec) Brantford; Cambridge; Sudbury; Toronto (Ontario) Edmonton (Alberta) Surrey (British Columbia)

LEGAL NOTES

The information, and in particular, the recommendations relating to the application and enduse 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 in accordance with Sika's recommendations. 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

Sikalastic-260StopAquaPatch-en-CA-(10-2025)-1-1.pdf

