



# **STOPAQ® 2100 AQUASTOP**

#### **Product Information**

Product description: Stopaq® 2100 Aquastop is a compound suited for sealing of pipe- or cable wall inlets and hollow spaces against penetration of gases, moisture, standing water and running ground water leaks. It is a non-toxic, single component, water- and gas tight synthetic compound. It adheres on dry and wet surfaces of concrete, brick, PVC and others. There is no need for primer application, and it does not cure but remains permanently flexible. The compound does not build up internal stresses and expands when exposed to water. Stopaq® 2100 Aquastop compound must be covered with a barrier of mortar.

Being in service for more than 30 years, Stopaq® 2100 Aquastop has proven that the sealing properties of the material are reliable and have excellent performance over a long period of time.

#### Features:

- Minor surface preparation required
- Adheres on wet and dry surfaces
- Fast and easy to apply
- Does not harden and has no pot-life limitations
- Resists up to 1 bar [14.5 psi] of ground water pressure when appropriate barrier is applied
- Impermeable to water and gas
- Safe to use. No physical, health or environmental hazards
- Does not age

#### **Benefits:**

- The sealing remains permanently flexible
- Does not require special tools for application
- No material waste re-usable when not exposed to water
- Immediate sealing no curing time
- Provides permanent and optimal safety
- No vapors or fumes, no chemical reactions
- Adjusts to slight movements of pipes & cables
- Allows adding and removing of cables in conduits at any time

## **Product certificates:**

- NSF: ANSI Standard 61 "Drinking Water System Components Health Effects"
- DVGW: "Gas and water tightness"

## **Application examples**

Wall Inlets below ground water level: Stopaq® 2100 Aquastop is suited for sealing against ground- and surface water ingress around pipes and cables, leading through wall inlets into basements.

**Sealing of running water leaks:** For permanent stopping of running ground- or surface-water leaks through cable- and pipe wall penetrations.

Wall penetrations inside buildings: Permanent sealing and protection of wall penetrations against gas intrusion or flooding.

Multi pipe- & cable inlets: Stopaq® 2100 Aquastop is perfectly suited for hermetic sealing of horizontal multiple pipe or cable wall inlets.

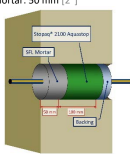
Product properties of	Stopaq® 2100 Aquastop
Colour	Green
Density	1,35 ± 0,05 g/cm <sup>3</sup> [11.3 ± 0.4 lb/gal] (ISO 1183-1)
Water absorption	5% - 20% (ASTM D570)
Temperature range	Operational: -20 °C to +35 °C [-4 to +95 °F]
Dimension criteria	<ul> <li>Between cable/pipe and wall min. 10 mm [<sup>3</sup>/<sub>8</sub>"]</li> </ul>
	and max. 40 mm [1½"]
	<ul> <li>Depth of wall inlet min. 150 mm [6"]</li> </ul>
Compatibility	Stopaq® 2100 Aquastop is compatible with the following materials:
	<ul> <li>Bare metal pipes like carbon steel, stainless steel, galvanized steel, copper, etc. Additional anti-corrosion coating with e.g. Stopaq® Wrappingband is recommended in case of carbon steel pipes.</li> <li>Pipe coatings like polyethylene (PE), polypropylene (PP) and liquid coatings like epoxies, etc.</li> <li>Polymeric pipes like polyethylene (PE), polypropylene (PP) and polyvinylchloride (PVC).</li> <li>Electrical cable jacket materials like polyethylene (PE), Polyurethane (PU) and polyvinylchloride (PVC). For compatibility with other jacket materials please contact Seal For</li> </ul>
	Life Industries.
	For more information, please contact Seal For Life Industries.

### **Properties of installed seal**

Construction

Stopaq® 2100 Aquastop: 100 mm [4"]

SFL Mortar: 50 mm [2"]



Maximum pressure Tested by DVGW-Forschungsstelle:

- Natural gas: 100 mBar [1.45 psi]

- Water: 1,0 bar [14.5 psi]

General order information		
Product		Stopaq® 2100 Aquastop is available in the following
		packing sizes:
<u> </u>	Art. Nr.:	Product dimensions and contents:
	2000	Cartridge 310ml [10.5 fl oz], 25 pcs/box, 900 pcs/pallet
	2002	Cartridge 0,53 kg [18.7 oz], 20 pcs/box, 720 pcs/pallet
	2005	Tubular bag 2 kg [4.4 lbs], 9 pcs/box, 324 pcs/pallet
	2008	Pail 10 kg [22 lbs], 48 pails/pallet
Handling		Handle with care. Keep boxes and pails upright.
Storage		Store indoor, clean and dry, away from direct sunlight
		in a cool place below +30 °C [86 °F].
		Unlimited shelf life.

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Application instruction	
Pipe and cable	Pipes and cables must be fastened to avoid
fixation	excessive lateral movements. Lateral forces exerted
	to Stopaq® 2100 Aquastop and/or the mortar barrier
	may damage the integrity of the sealing.
Tools, equipment and	<ul> <li>Injection tool with appropriate nozzle</li> </ul>
auxiliaries	<ul> <li>Application set</li> </ul>
	<ul> <li>Measuring tape</li> </ul>
	<ul> <li>Putty knife, blade 50mm wide</li> </ul>
	<ul> <li>Abrasive cleaning pads</li> </ul>
	<ul> <li>Tube brush ø25mm</li> </ul>
	<ul> <li>Compacting tool, e.g. pencil size piece of wood,</li> </ul>
	for compacting of material in narrow gaps.
Additional materials	Backing:
	<ul> <li>Stopaq® Foam Band. Alternative backing</li> </ul>
	materials like Injectable PU-foam may be used.
	Please consult Seal For Life for additional
	information.
	Mortar barrier:
	<ul> <li>SFL Mortar: for application on the dry side of</li> </ul>
	the seal, e.g. in basements.
	Alternative mortars may be used. Please contact
	Seal For Life for additional information.
Ambient conditions	Ambient temperature should be between +5 and
	+30 °C [+41 to +86 °F].
Substrate conditions	The temperature of all substrates (wall inlet, pipe-
	and cable surfaces) should be between +5 and +35
	°C. [+41 to +95 °F].
Hot conduits	Pipes and cables with surface temperatures above
	+35 °C [+95 °F] must be thermally insulated prior to
	application of Stopaq® 2100 Aquastop.
Product conditions	Stopaq® 2100 Aquastop should be preheated to a
	temperature of +25 °C to +35 °C [+77 to +95 °F] prior
	to application. This can be achieved by placing the
	packed material in a bucket with lukewarm water.

Application instruction - Cleaning	
General	All surfaces must be free from oil, grease, dirt, dust and poorly adhering matter, such as cement film, paint or other.
Concrete and brick wall inlet	Clean interior of the wall inlet by means of a vacuum cleaner, rubbing with an abrasive pad, sweeping with a tube brush or flushing with clean water.
Polymeric pipe wall inlet	When the wall inlet is equipped with a polymeric pipe, the interior surface should be deglossed by rubbing it with an abrasive pad.
Polymeric pipe, coatings and cable surfaces	Surfaces of polymeric type should be deglossed by rubbing it with an abrasive pad.

Application instruction - Brief version		
Detailed application instructions are available from Seal For Life Industries.		
Backing	In order to construct a proper seal and to prevent intrusion of soil, insert a backside barrier of Stopaq* Foam Band (or alternative) at the specified depth of	
	150 mm [6"] in the inlet. The barrier should fill the gap between the pipe (or cable) and the inlet. Water leaking through the barrier will not affect proper application.	
Multiple cable / pipe inlet construction	When 2 or more cables are passing through one wall inlet, Stopaq® Foam Band should be wound around each cable / pipe in such a way that a minimum distance between the cables / pipes of at least 10 mm [3/8"] is achieved.	
Injection of Stopaq® 2100 Aquastop	Insert a pre-heated cartridge of Stopaq® 2100 Aquastop into the injection tool and install the appropriate nozzle. The spout of the nozzle should be positioned as close as possible to the backing (150mm [6"] deep) at 6 o'clock position in the wall inlet. Start injection of the compound and move the nozzle from side to side, from bottom to top, while slowly moving the nozzle outwards. Make sure the nozzle remains in contact with the compound during injection. This will minimize the risk of air entrapment in the compound. Keep injecting the compound until a distance of 50 mm [2"] from the boundary of the wall inlet has been reached. Compact the applied material using a compacting tool in order to minimize air entrapment.	
Application of SFL Mortar	Apply a layer of 50 mm [2"] of SFL Mortar in front of the applied Stopaq® 2100 Aquastop in accordance with the application instructions.	
Leaking of seal after installation	If a seal is still leaking 2 days after installation, as for example observed by the mortar barrier remaining wet, the seal should be post-filled as follows:  - Drill a hole of approx. 12 -15 mm [½ - 5½"] diameter through the mortar barrier.  - Use an injection tool with a cartridge that is equipped with a hard and rigid nozzle.  - Push the injection nozzle into the hole and apply additional Stopaq® 2100 Aquastop.  - Clean the wall of the hole from adhering Stopaq® 2100 Aquastop. Drilling or scraping the	
	Detailed application inst Backing  Multiple cable / pipe inlet construction  Injection of Stopaq® 2100 Aquastop  Application of SFL Mortar  Leaking of seal after	

Information	
Documentation	Extensive information is available on our web-site. Application instructions and other documentation can be obtained by contacting our head office, from our local distributor or by sending email to info@sealforlife.com
Certified staff	Application of the described coating system should be carried out by certified personnel.

freshly prepared SFL Mortar.



Seal For Life Industries - Stopaq B.V. Stadskanaal, the Netherlands Tel: +31 599 696 170

Westerlo, Belgium Tel: +32 14 722 500 **San Diego, USA** Tel. +1 858 633 9785

Seal For Life Industries BV Seal For Life Industries US LLC Seal For Life Industries Mexico S de R.L. de C.V. Tijuana, Mexico US Tel. +1 858 633 9785 MX Tel: +52 664 647 4300

Seal For Life India Private Ltd. Baroda, India Tel: +91 2667 264 721

 $Further\ information\ is\ available\ on\ our\ website\ www.seal for life.com, or\ by\ sending\ an\ inquiry\ to\ info@seal for life.com$