

STOPAQ® REPAIR FILLER

Product Information

Product description: Stopaq® Repair Filler is a unique, low-temperature and cold-applied malleable compound. It is intended for filling of static cracks, voids, joints, crevices and levelling of irregular surfaces to form a barrier against water ingress. It adheres on dry and wet surfaces of concrete, brick, metal and various other types of substrates and requires only minimum surface preparation.

Features:

- · Adheres on various types of dry and wet substrates
- Easy to shape and mould
- Forms a barrier for further water ingress

Benefits:

- Fast and easy to apply
- Surface tolerant, only minor surface preparation needed

Application examples

Voids and crevices: For filling of voids and crevices in concrete and brick in atmospheric or submerged situations to avoid further water ingress.

Joints and seams: For filling of static joints and seams in concrete walls and floors in atmospheric or submerged situations to avoid further water ingress.

General order information		
Product	Stopaq repair filler is available in tubular bags.	
<u> Art. Nr.:</u>	Product dimensions and contents:	
46001-02000	Bag 2 kg [4.4 Lbs], 9 bags per box	
Handling	See Safety Data Sheets for specific handling	
	instructions. Handle with care. Keep boxes upright.	
Storage	See Safety Data Sheets for specific storage	
	instructions. Store indoor, clean and dry, away from	
	direct sunlight in a cool place below +30 °C [86 °F].	
	Unlimited shelf life.	

Product properties of Stopaq® Repair Filler			
Colour	Grey		
Density	1,7 g/cm³ [14 lb	/gal] (ISO 1183-1)	
Temperature ranges	Atmospheric:	- 45 to + 45 °C [- 49 to 113 °F]	
	Submerged:	Up to +35 °C [95 °F]	

Application instruction - Brief version		
Surface preparation	The surface must be clean and free from oil, grease, dust, scale, biological growth and any other foreign matter. There is no need for the surface to be dry. The substrate temperature should preferably be between +5 and + 35 °C [41 and 95 °F].	
Product conditions	Stopaq® Repair Filler should be kept dry before application starts. The product temperature should preferably be above +5 °C $[41\ ^\circ F]$ for the ease of application.	
Application	Apply lumps of Stopaq® Repair Filler by hand with pressure and avoid water and air entrapment. To promote adhesion on wet substrates it is advised to apply a thin film of Stopaq® Repair Filler by rubbing prior to filling and levelling. Make sure that all surfaces are covered with a layer of at least 5 mm thickness. After filling the surface should be smooth.	
Mechanical protection	Stopaq® Repair Filler must be protected against mechanical forces like impact and indentation. Suitable mechanical protective materials are: - Stopaq® Wrappingband EZ and Stopaq® EZ topcoat for atmospheric services SFL® Rockshield for submerged services. The applied mechanical protective materials must overlap the boundaries of applied Stopaq® Repair Filler.	

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



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Further information is available on our website www.sealforlife.com, or by sending an inquiry to info@sealforlife.com

DISCLAIMER: Seal For Life Industries warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the technical data sheet when used in compliance with Seal For Life Industries' written instructions. Because many installation factors are beyond the control of Seal For Life Industries, the user shall determine the suitability of the products for the intended uses and assume all risks and liabilities in connection herewith. Seal for Life's liability is stated in its General Terms and Conditions of Sale. Seal For Life Industries makes no other warranty either express or implied. All information contained in this technical data sheet is to be used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets on this product.

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