

Preparation





IR PUR 2K rapid

Rapid expanding 2K PU injection foam resin, SPUR, D-I (P)

	Availability			
	Quantity per pallet	300		
	Size / Quantity	1 kg		11,2 kg
	Type of container	Tin car	nister	Tin canister
	Container code	01		11
	Art. no.			
	6876			
Application rate	- To be determined on a case-by-case basis - Dependent on the moisture level in the structure, crack width and component thickness - Approx. 0.1 kg/l void - Approx. 0.3-0.5 kg/running metre - Volume increase approx. 40x			
Range of use	 Crack injection in concrete according to DIN EN 1504-5 Classification: U(D1) W(1/2/3) (4*) (5/30) *Temporary waterproofing only! Moisture level: WF Pre-injection in water-bearing cracks (WF) Tested according to ZTV-ING (RISS), (BASt List) Tested according to DIN V 18028 Filling voids in masonry/concrete after water ingress Curtain injection 			
Property profile	 Temporary waterproofing effect Expands rapidly and strongly High chemical resistance High flank adhesion 			
Characteristic data of the product	On delivery			
		Component A	Component B	Mixture
	Density (20 °C)	1.0 g/cm ³	1.2 g/cm ³	
	Viscosity (12 °C)			800 mPa s
	Viscosity (23 °C)			600 mPa s
	Once fully cured			
	Once fully cured Impermeability < 1 bar			
	The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.			
Certificates	> Test certificate: resistance to chemicals			
Possible system products	 IR PUR 2K 150 (6871) V 101 (0978) 			
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The flanks of the crack must be dimensionally stable and free from loose parts, sintered layers, oils, grease and

Schaumreiniger (1099)Remmers injection packers

Substrate requirements

Substrate preparation

Use a suitable packer.

other separating substances.

Plug the path of the crack if necessary.





Production of the mixture

A : B 1:1 Volume



Combi-container

IR PUR 2K rapid

Add the entire quantity of the hardener (component B) to the base compound (component A).

Mix thoroughly with a slow-speed electric mixer

(approx. 300 - 400 rpm).

Mix for at least 3 minutes.

Insufficient mixing is indicated by streaks forming.

Pour the mixture into a separate container and mix again thoroughly.

Mixing ratio

1:1 parts by volume

Directions



For professional users only!

Working time (+20 °C) approx. 120 minutes

Using suitable injection technology, inject the material from bottom to top. Remove packer, seal boreholes if necessary.

Tips on use

Conduct an analysis of the structural condition prior to injection.

Adjust the injection pressure according to the properties of the building component.

Additional injection with IR PUR 2K 150 using separate packer series

Remove the skin that forms as a result of reaction with humidity and do not mix in.

As a general principle, higher temperatures will reduce and lower temperatures will increase the times stated.

Notes

Unless otherwise specified, all of the values and application rates given above have been determined under laboratory conditions (20 °C). Slight deviations from these values may arise if the product is worked with on site. The actual amount of material needed depends on the size of the void. Proceed based on the results of the building condition analysis. Remember that surplus material may be needed depending on the application method. Do not allow condensation to form in the injection device.

Once the work is finished, thoroughly empty and clean the injection device.

The current technical regulations must be observed.

Tools / Cleaning

Injection device, hand-lever press, suitable mixing equipment, hammer drill

More detailed information can be found in the Remmers Tool Programme.

Clean tools, equipment and splashed material immediately while fresh with V 101 Thinner.

Take suitable protective and waste disposal measures when cleaning.

Remmers tools

- > Patentdisperser (4747)
- Druckschlauch mit Greifkopf (4371)
- Progressiv-Lamellenschlagpacker (4527)
- Stahlpacker (4529)
- Tagespacker (4532)
- Greifkopf (4037)
- HD-Handhebelpresse (4043)
- HD-Handhebelpresse mit Manometer (4035)
- Verschlusskappen (4372)

Storage / Shelf life



If stored unopened in its original container in a cool, dry place and protected against frost, the product will keep for at least 24 months.

Safety data / Regulations

For professional users only!

Further information concerning safety during transport, storage and handling as well as on disposal and ecology can be found in the latest Safety Data Sheet.

Disposal

Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together with household waste. Do not allow to enter the sewage system. Do not empty into drains.





Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the

prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never

be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.