

WILLPUR® WX

Slow reacting two-component injection resin

1. Applications

WILLPUR® WX is a slow-setting 2-component injection resin, free from CFCs and halogens. It is used for sealing and consolidating in dry and water-bearing areas. Without water contact, the product cures very slowly to a high-strength, non-foamed polyurethane resin; on contact with water, a faster reaction occurs and the product cures to a compact, firm foam.

WILLPUR® WX is an injection resin with variable reaction time. Depending on the amount of catalyst added, the reaction time can be adjusted to the needs on site (see pot life table).

The product

- is used to consolidate dry and water-bearing rock
- Seals water inflows from rock, soil or cracks in concrete and brickwork
- is used for surface sealing (curtain injection)
- Closes cracks in the rock during tunnelling and prevents water flow along the tunnel axis
- is used for force-locking injection in concrete and masonry
- Is used to consolidate soil under foundations and other monolithic structures.
- Penetrates well into areas to be sealed
- can be processed with 1-component injection pumps and 2-component injection pumps

2. Component characteristics*

		WILLPUR® WX -A	WILLPUR® WX -B	Standard
Density at 20°C	g/cm ³	1.042 ± 0.05	1.235 ± 0.05	DIN 51757
Viscosity at 15°C	mPa*s	475 ± 100	600 ± 100	DIN EN ISO 3219
Viscosity at 25°C	mPa*s	220 ± 50	200 ± 50	DIN EN ISO 3219
Colour		yellowish	dark brown	

3. Reaction and mechanical data*

Start of foaming and end of foaming measured according to DIN EN ISO 10364:2018
Foam factor measured according to PV_FW16

Temperature 15 °C		Without water contact		With 1 % water (related to the mixture)		With 2 % water (related to the mixture)	
		min	SF	min	SF	min	SF
15 °C	Start of foaming*		1.0	5	2.5	3	3.0
15 °C	End of foaming*	125		36		23	
25 °C	Start of foaming*		1.0	3	3.5	2	3.5
25 °C	End of foaming*	106		21		13	

*The times given are laboratory values (100g A + 119g B) with a scatter of ± 15%.

Adhesive tensile strength	N/mm ²	> 2.0 in dry medium	DIN EN 1504-5
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4. Composition and properties

WILLPUR® WX -A is a mixture of different polyols and additives. **WILLPUR® WX -B** is a modified polyisocyanate. The two components react to form a tough, hard polyurethane resin. The mixture reacts slowly on contact with water the reaction is accelerated, and a solid foam is formed.

5. Preparation/Processing

Mixture:

The two components are processed via a 1-component or 2-component injection pump in a 1:1 volume ratio.

For 1-component processing, the components must first be intensively mixed together in a suitable, clean vessel using a stirrer. The homogeneous, streak-free mixture is then injected via a one-component pump into the area to be sealed or consolidated.

In 2-component processing, the components are pumped directly from the containers in a mixing ratio of 1:1 (parts by volume) via two-component pumps; homogeneous mixing is achieved via a static mixer. In both cases, injection is carried out via packers or injection lances.

The product foams on contact with water.

Recommended processing temperature (component temperature) between 5-35°C

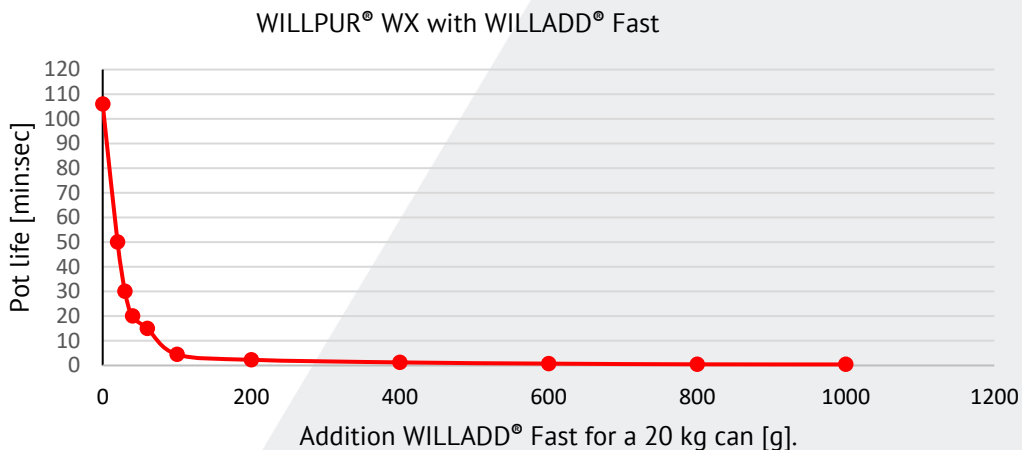
Recommended processing temperature (product) between 15-25 °C

By adding a WILLADD Fast catalyst to the A-component, the reaction time can be adjusted to the needs on site (see pot life table).

Addition WILLADD® Fast [%]	0	0.1	0.15	0.2	0.3	0.5	1	2	3	4	5
Addition WILLADD® Fast [g]	0	20	30	40	60	100	200	400	600	800	1000
Start time [min]						2:30	1:25	0:45	0:30	0:21	0:15
Pot life [min]	106	50	30	20	15	4:30	2:20	1:15	0:45	0:28	0:25

Pot life depending on the amount of catalyst WILLADD® Fast
Times measured at 20°C without water contact, start and pot life according to DIN EN ISO 10364:2018

Catalyst addition related to 20 kg A-component



6. Safety notes

WILLPUR® WX -B is classified as dangerous according to REGULATION (EC) No. 1272/2008. Before starting processing, it is therefore necessary to inform yourself about precautionary measures and safety advice by means of the safety data sheets.

7. Storage

At least six months from date of delivery or twelve months from date of production when stored in a dry place between 10°C and 30°C. The minimum durability is reflected by the batch number on the container. If this time is exceeded,

we recommend the material is checked by F. Willich GmbH + Co. KG for compliance with the specification.

8. Delivery form

	WILLPUR® WX -A (item no.)	WILLPUR® WX -B (item no.)
20 l tin can à	20 kg (WPUR-WX-1-A20)	24 kg (WPUR-WX-1-B24)
26 l plastic canister à	27 kg (WPUR-WX-1-A27)	32 kg (WPUR-WX-1-B32)
1000 l IBC à	1000 kg (WPUR-WX-1-A1000)	1200 kg WPUR-WX-1-B1200)

Other delivery forms on request.

9. Waste management

In Germany, empty packaging can be taken back by the KBS or Interseroh-System for steel or plastic packaging. The return is limited exclusively to used, completely empty packaging of the same type, shape, and size that we carry in our product range.

Transport and outer packaging are not included.

For more information on the location and further modalities of the return, please visit the website of the recycling partner acting on our behalf:



Interseroh+ GmbH

www.interseroh.plus
info@interseroh.plus
Tel.: +49 (0)2203 9147 - 1268



**Kreislaufsystem
Blechverpackungen Stahl GmbH**

www.kbs-recycling.de
info@kbs-recycling.de
Tel.: +49 (0)211 239228 - 0

Reacted product residues can be disposed of in smaller quantities with household waste, in larger quantities as construction waste or incinerated.

Non-reacted product components must be disposed of in accordance with local regulations

10. Test certificates/Approvals

WILLPUR® WX Investigation of the elution behaviour of a polyurethane-based injection resin,
MFPA Leipzig 2019

The product is **WILLPUR® WX** is CE marked in accordance with **EN 1504-5** as a crack filler for the non-positive filling of cracks, voids and defects.



11. Legal notes

***The indicated data are laboratory values.**

Our technical application advice, which we give to support the customer or applicator on the base of our experience and to the best of our knowledge according to the current state of knowledge in practice and science, is non-binding and does not represent an agreed quality. The data and processing instructions are based on laboratory tests.

In practice, the measured values may be different due to influences outside our control. We explicitly reserve the right to make technical changes during further development.

The technical documents should be read carefully before starting work.

With the publication of a new version of the technical data sheet, all previous data sheets lose their validity. The applicator must test the products for their suitability for the intended application.

With the publication of this data sheet, previous editions become void.

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