




KÖSTER Injection Gel G4

Technical Data Sheet IN 290

Issued: 2019-01-30

- DIBt (German Institute for building technology) - general test certificate abZ Number: Z-101.29-28 "KÖSTER Injection Gel G4 for curtain injection"
- Hygienic institute Gelsenkirchen: Drinking water certification according to the coating guideline of the German Federal Environmental Agency
- MFPA Leipzig: Test report PB 5.1/15-500-1 for non-toxic ground water interaction
- MFPA Leipzig: Test report PB 5.1/15-500-2 "Determining identifying characteristics of an acrylic based injection gel"
- MFPA Leipzig: Test report PB 3.1/16-134-1 "Determining the flammability (Fire Class B2) according to DIN 4102-1"
- RWTH Aachen (ibac): M 2148; corrosion testing of steel reinforcement in contact with an acrylic gel
- Institute IMS RD, Belgrade: Test report UIV 001/17 Leak test for Gel body up to 7 bar
- IGH Institute Gradivine Hrvatska (Institute of Construction Technology Croatia); Resistance to salt water storage: Test certificate IGH No. 72530-PS / 050/17 according to EN 14498: 2004, regime A of January 19th 2018

Low viscosity acrylic gel for curtain injection and injection into masonry

	KÖSTER BAUCHEMIE AG Dieselstraße 1-10, 26607 Aurich 18 IN 290 EN 1504-5:2004 Concrete injection for the elastic filling of cracks, voids, and defects U(D2)-W(1)-(1/2/3/4)-(5/30)
Adhesion capacity Elongation capacity Water tightness Glass transition temperature Injectability into dry medium Injectability into non-dry medium Durability Corrosion behaviour Dangerous substances	> 1,0 MPa > 10 % D2 NPd Injectability class: 0,1 Injectability class: 0,1 No failure during compressive tests No corrosive effect NPd

double amount using local tap water (see section for mixing).

Mixing

The A2 component is filled into the A1 component canister. Afterwards both components are thoroughly mixed through shaking / seesawing the canister (mixing time is 3 minutes). The B component is filled into the additional green canister and afterwards filled with clean water up to the same level (21 cm filling height) as the mixed A component canister. Both components are thoroughly mixed through shaking / seesawing the canister (mixing time is 3 minutes). The ready mixed components have a pot life of 24 hours.

Curtain Injection

The construction element to be waterproofed is drilled in a certain pattern, shown in the illustration below. The typical spacing is 40 cm in a square shape with a central drill hole in the middle. The use of 10-18 mm packers, e.g. KÖSTER Superpackers, is recommended. In the case of perforated bricks the use of KÖSTER Injection Lances is recommended. Due to their length KÖSTER Injection lances release the material to the outside of the wall, so that voids within the construction element are not filled. The injection is typically done in a multiple step application, where the amount of material is split up according to the application parameters. For a detailed application guideline, please contact KÖSTER's technical support team.

Features

Water based, elastic acrylic gel with a very low starting viscosity after initial mixing. It is capable to bind water during the gelation. The swelling ability after full curing allows a 40% intake of additional water into the gel structure. Due to the low starting viscosity it can be injected into fine substrate pores.

Technical Data

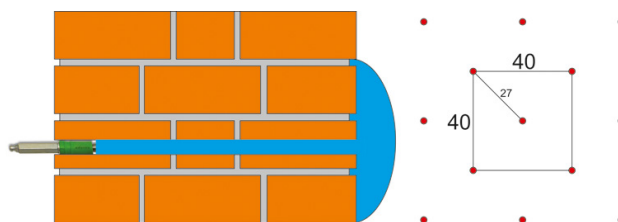
Solubility in water	soluble
Mix Viscosity	4 mPa.s / + 20 °C
Application Temperature	> + 5 °C
Reaction Start	4 Minutes / + 20 °C
Network-building-time	6 Minutes / + 20 °C
Final Curing	15 Minutes / + 20 °C

Fields of Application

For waterproofing below ground construction elements on the outside by curtain injection. For injection into full brick masonry in order to seal the mortar joints against water ingress. Can be applied in special waterproofing, like tunnels, shafts, void and concrete injections, as well as for soil stabilization.

Application

The material is injected using a 2-component-injection pump with an integrated water flush, e. g. the KÖSTER Acrylic Gel Pump. Before application the delivered concentrate needs to be diluted to approx. the

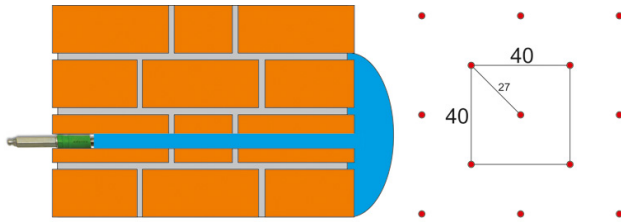


Injection into masonry

The construction element to be waterproofed is horizontally drilled up to 2/3 of its thickness (in case of thicker walls a min. of 30 cm to the end is not drilled) using a square pattern with a typical spacing of 40 cm with a centered drill hole in the middle. Subsequently, an injection barrier is applied using KÖSTER Injection Barrier to prevent the loss of injection material. The boreholes are equipped with packers suitable for high pressure injection, e.g. KÖSTER Superpackers. The injection is typically done in a multiple step application until the wall is saturated. Defects in the insulation are immediately repaired using KÖSTER KB Fix 1.

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

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KÖSTER Superpacker 13 mm x 115 mm CH	Prod. code IN 915 001
KÖSTER Distributor Lance	Prod. code IN 926 001
KÖSTER Injection Whip for Gel Pumps	Prod. code IN 928 006
KÖSTER Injection Gun	Prod. code IN 929 016
KÖSTER Acrylic Gel Pump	Prod. code IN 930 001
KÖSTER Material Hose	Prod. code IN 930 002
KÖSTER Gel Packer (Base)	Prod. code IN 931 001
KÖSTER Gel Packer (End piece)	Prod. code IN 932 001
KÖSTER Gel Packer extension pipe 800 mm	Prod. code IN 933 001
KÖSTER Drive-in Aid for Gel Packers	Prod. code IN 935 001
KÖSTER Cutting Device for Gel Packers	Prod. code IN 936 001
KÖSTER Grip Head	Prod. code IN 953 005
KÖSTER KD 2 Blitz Powder	Prod. code W 512
KÖSTER Repair Mortar	Prod. code W 530 025
KÖSTER Waterstop	Prod. code W 540 015

Horizontal Barrier (DPC)

A horizontal barrier is a special case of masonry injection. An injected horizontal barrier complies with the principle of capillary blockage and, after careful execution, is very effective. The building component to be treated is drilled horizontally in one or two rows up to approx. 5 cm before the back of the wall. The borehole distance is maximum 20 cm vertically and horizontally. If the drilled holes are arranged in two rows, the individual rows must be offset in the middle. If required, a barrier with KÖSTER Injection Barrier can be installed. The injection is carried out in a multi-stage process until the masonry pores are saturated. Repairs are made with rapid cement, such as KÖSTER KB Fix 1.

Consumption

Depends on the field of application.

The consumption stated in this technical datasheet always refers to the ready mixed and already diluted product. Minimum Consumption (reference values):

Curtain Injection:	min. 40 kg / m ² (standard 50 kg / m ²)
Injection into masonry:	4 kg / m ² for every 10 cm of the brickwall thickness

Cleaning

Clean the pump immediately after use with clean water.

Packaging

IN 290 021	Component A1: 20 kg; Component A2: 1 kg; Component B: 0.4 kg
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Storage

Store the material in a cool and frost free environment. In originally sealed containers the material can be stored for a minimum of 12 months. Protect the material from direct sunlight.

Safety

Wear protective clothing, gloves and goggles during processing and application of the material. During the application of the material pressure builds up. Do not stand directly behind the packers. In case of skin contact, wash off the material immediately with lots of soap and water. In case of eye contact, flush eyes immediately and thoroughly with water or preferably an emergency eye wash bottle. Consult a doctor. Observe all governmental, state, and local safety guidelines when processing the material.

Related products

KÖSTER KB-FIX 1	Prod. code C 511 015
KÖSTER KB-FIX 5	Prod. code C 515 015
KÖSTER Mortar Boost	Prod. code C 791 010
KÖSTER Injection Barrier	Prod. code IN 501 025

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