



# KÖSTER KB-Pox IN

**Technical Data Sheet IN 231** 

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above + 8 °C

approx. 170 mPa.s

Approx. 80 N / mm<sup>2</sup>

Approx. 35 N/mm<sup>2</sup>

yellow-orange (Comp.-B)

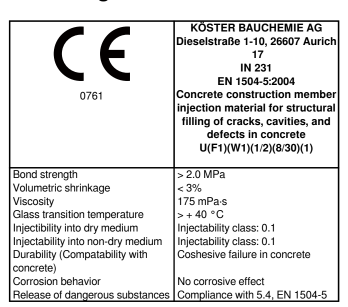
 $> 4 N / mm^2$ 

 $> 2 N / mm^2$ 

+ 15 °C

- Test report MPA Braunschweig (1200/625/17) Pan dated May 9th, 2017 Testing of performance and identity features on the epoxy resin KÖSTER KB-Pox IN according to DIN EN 1504-5
  WZ "KB-POX" protected, German Patent Office, 395 06 702
  Bremer Environmental Institute GmbH, Emissions testing acc. the test and evaluation scheme of AgBB (Committee for the health assessement of building products), AZ: L 2750 FM, 23.10.2020, Level A+

# Epoxy resin for crack injection and saturation for structural rebondina



# Features

KÖSTER KB Pox IN is a solvent free, 2 component low viscous epoxy injection resin for crack injection. KÖSTER KB-Pox IN does not contain any fillers or softeners and thereby sedimentation is avoided. Due to its high rate of penetration into porous substrates and it's excellent adhesion to concrete, stone, masonry and metal, KÖSTER KB-Pox IN permanently seals and bridges cracks and joints and restores structural integrity. KÖSTER KB-Pox IN can be used in water saturated cracks.

KÖSTER KB-Pox IN fulfills the requirements of the Emissions testing acc. the test and evaluation scheme of AgBB (Committee for the health assessement of building products) with requirement class A +.

# **Advantages**

- Extremely low viscosity for deeper penetration and injection of very fine cracks
- Restores the structural bond
- Suitable for dry and moist cracks
- The material can be injected or poured on horizontal applications
- Practical 1 kg plastic combi-package reduces waist

# **Technical Data**

Mixing ratio 3.14:1 - by weight 2.8:1 - by volume Pot life (+ 20 °C, 100 g mixture) approx. 45 min. (EN ISO 9514)

Application temperature Ideal application temperature Mixed viscosity (ISO 2555) Density of mixture (DIN 53479) Compressive strength (7 days) Flexural strength (7 days) Adhesive tensile strength

- dry standard concrete C 50/60
- damp standard concrete C 50/60 Color

**Fields of Application** 

KÖSTER KB-Pox IN is used without pre-injection for filling and closing dry, damp, and wet cracks, joints, and voids. KÖSTER KB-Pox IN is used in cases where crack flanks or unequal structural members have to be structurally bonded together.

- Structurally bonding of the structure with epoxy solid body resin
- Bonding horizontal and vertical cracks in columns, beams, walls and
- Sealing horizontal cracks on floors or screeds prior installation of coating systems

# Substrate

The substrate can be dry, damp or wet and must be free of loose particles, oils, grease, and other contaminants. Liquid water in the crack has to be displaced with KÖSTER KB-Pox IN during injection when present.

# Application

The A and the B component must be mixed intensively using a slowly rotating electrical mixer preferably equipped with a KÖSTER Resin Stirrer. The material must be mixed until it is streak free and homogeneous in appearance. Re-pot the material and mix again to avoid mixing failures.

# Crack injection

The placement of the injection packers depends on the width and course of the crack. We recommend using KÖSTER Superpackers. The drill holes are placed on alternating sides of the crack at a maximum distance of 15 cm. Fine cracks may require reduced spacing. Drill at an angle of approx. 45° towards the crack. To stop material from exiting the crack, the crack is sealed with KÖSTER KB-Fix 5 prior to injection. The injection is carried out using an appropriate injection device such as the electrical KÖSTER 1C Injection Pump. After the material has cured, remove the injection packers and close the drill holes with KÖSTER KB-Fix 5. The material can also be installed by pouring, (saturation).

# Crack filling

The combined 1 kg container is especially available for filling cracks. To do this, component B must be filled into the plastic bottle of

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KÖSTER KB-Pox IN 1/2



component A. The bottle is closed again and both materials are mixed intensively by shaking for at least 30 seconds, until a homogeneous consistency is achieved. Repotting is not necessary in this case. After mixing, the pouring spout is screwed onto the bottle and the material can then be poured directly into the course of the crack.

# Consumption

Approx. 1 kg / I void

## Cleaning

Clean tools immediately after use with KÖSTER Universal Cleaner.

# **Packaging**

IN 231 001 1 kg combipackage IN 231 006 6 kg combipackage

### Storage

Store the material at temperatures between + 10 °C and + 30 °C; in originally sealed packages, the material can be stored for a period of minimum 12 months.

Wear protective gloves and goggles. When carrying out injection work, make sure to protect the surroundings from injection resin that may be discharged from the wall, packers, drill holes, etc. Do not stand directly behind the packers during injection. Liquid polymers react to temperature fluctuations by changing their viscosity and/or curing behavior. The instructions given in the Technical Guidelines must be followed. Low temperatures will slow the reaction; high temperatures will increase the reaction rate. Mixing large volumes will also increase the reaction rate. For professional use only.

- Due to water displacements, reinjections may be necessary to address localized areas.

# Related products

KÖSTER KB-Fix 5	Prod. code C 515 015
KÖSTER Repair Mortar R4	Prod. code C 536
KÖSTER Screed Anchor 6 mm x 70 mm	Prod. code CT 910
KÖSTER IN 1	Prod. code IN 110
KÖSTER IN 7	Prod. code IN 270
KÖSTER Superpacker 13 mm x 115 mm	Prod. code IN 915 001
CH	
KÖSTER One-Day-Site Packer 13 mm x	Prod. code IN 922 001
120 mm PH	
KÖSTER 1C Injection Pump	Prod. code IN 929 001
KÖSTER Hand Pump without manometer	Prod. code IN 953 001
KÖSTER Hand Pump with manometer	Prod. code IN 953 002
KÖSTER Universal Cleaner	Prod. code X 910 010

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