



KEM INJECT PU 3K

Polyurethane based low viscosity crack injection foaming grout.

Description

KEM Inject PU 3K is a three part solvent-free, low viscosity high tensile strength polyurethane based system, designed to form a flexible to semi rigid foam when in contact with water.

Uses

- For injecting into cracks for damp or wet concrete or masonry structures in order to stop the flow of water.
- KEM Inject PU 3K is designed as a permanent solution to seal and bond cracks in concrete and masonry. Leaking Crack with widths between 0.2mm and 10 mm can be treated depending on requirements.

Advantages

- Does not attack bitumen, sealing materials and foils modified with Bitumen or **STYROPOR and PUR -Foam**.
- Even underwater, it provides very effective sealing, bonds with the above sealing materials and sealing foils.
- Low viscosity allows penetration into fine cracks.
- Good adhesion to dry/wet substrates.
- High tensile strength, withstands high hydrostatic pressure.
- Displaces water optimally.
- Flexible to withstand differential movement.

Typical properties

Solid contents (%): 100.

Pot life @ 25°C: 10 to 20 minutes.

Minimum temperature for hardening: 0°C.

Direction for use

Surface Preparations: Clean the surface and remove any dust, unsound or contaminated material, paint, grease, corrosion deposits or algae. The surface should preferably be prepared using high pressure water jetting or light abrasive blasting, followed by thorough washing to remove dust and remaining particles. Dirt alone may be removed with wire brush cleaning, detergent scrubbing or the use of an appropriate degreaser. The effectiveness of decontamination can be accessed by a pull-off test. Blow the cracks and treated surface with oil free air to ensure complete removal of all dust and loose particles. Ensure that the surfaces are blown dry.

Fixing Injection Packers: The Injection packers or injection nipples shall be inserted into pre drilled holes at intervals along the length of each crack. The distance between each packer will depend upon the width and depth of the crack. Spacing shall be close enough to ensure that the resin will penetrate along the crack to the next point of injection. The surface of the cracks between the packers shall be sealed with KEM gel EP. Both sides of any cracks which go all the way through a wall or slab shall be sealed in this way. KEM gel EP shall be allowed to cure for 8 hours at 35°C. At low ambient temperatures (5°C to 12°C) the curing time will be extended and the applicator shall ensure that the surface sealant has adequately cured prior to continuing. One of the injection hose shall be attached to the lowest packer on vertical cracks or to either end of the horizontal cracks.

Application: Thoroughly mix 1 litre of **Part A** with **40 ml of Part C**. Then add either **1 litre of part B for flexible foam** or **2 litres of part B for semi rigid foam with the above mix for 2-3 minutes**. **Chembond Chemicals Limited may provide this product as a two component system with premixed Part A and C, in case the customer is unable to mix the part C at site.**

KEM Inject PU 3K can be used:

(a) With standard injection equipments with closed containers (pressure pots) capable of working at pressures up to 1 N/mm² (1 bar).

(b) With plastic or foil lined cartridges using a hand operated skeleton cartridge gun at low pressures.



Following completion of the injection works the injection system shall be allowed to cure for 24 hours and shall be left undisturbed for this time.

For finishing: Remove any packers or nipples and make good any holes or void with KEM Gel EP and allow to cure. KEM gel EP can be ground off with an angle grinder or softened with a blow lamp and peeled off. Do not allow to burn.

Packaging

KEM Inject PU 3K: 21 kg Pack

KEM gel EP : 0.75 kg

KEM solvent PS: 5 ltr Cans.

Precautions

Cleaning: Spillages should be absorbed with sand or earth etc. & disposed in accordance with local regulations.

Storage: Store in dry conditions up to 10°C to 25°C. PART A & PART B are sensitive to moisture. For this reason the content of container once opened should be used immediately. Shelf life is One year for PART A & Six months for PART B in tightly closed original container under dry conditions.

Fire resistance: The product is non flammable but will burn in a fire. It and KEM gel EP should be removed from tools, equipment and mixers with KEM solvent PS immediately after use. Hardened material can only be removed mechanically.

Health & Safety

It should not come in contact with skin and eyes or be swallowed. Avoid prolonged inhalation of the vapours. Some people are sensitive to isocyanates, therefore, protective gloves, goggles and barrier cream should be used. Ensure adequate ventilation and if working in enclosed areas, suitable breathing apparatus should be used. If mixed resin comes in contact with skin, it should be removed with a resin removing cream followed

by washing with soap and water. Should accidental eye contamination occur with any of the above products, wash well with plenty of clean water and seek medical advice immediately. If swallowed, seek medical attention immediately. DO NOT INDUCE VOMITING. Refer our safety data sheets before using this material.

Technical Service

Chembond has established itself in various fields on the basis of its dependable technical service. For this purpose, we maintain a well equipped laboratory for research & quality assurance of all products. Our experienced personnel are always on call and would always be available for product demonstrations and product performance monitoring.

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