

Condur® SCc

VERY LOW VISCOSITY 2 COMPONENT INJECTION RESIN

DESCRIPTION

A two component, low viscosity, injectable high strength epoxy resin to be injected into cracks & cavities in concrete where it cures to a rigid high strength material. **Condur SCc** complies with ASTM C881-78 Type 1 Grade 1 Class B + C and BS 6319.

Complies to EN1504 Part 9 and EN1504 Part 5 Class (F)

- Principle 1 : Protection Against Ingress (PI).

Method 1.5 - Filling Cracks.

- Principle 4 : Structural Strengthening (SS).

Method 4.5 - Injecting in Cracks, Voids or Interstices.

Method 4.6 - Filling Cracks, Voids or Interstices.

USES & ADVANTAGES

Condur SCc is used as a structural binder to repair cracked and damaged concrete. It has a proven history for use as a structural repair epoxy and bonds tenaciously to concrete and steel.

It can be used for sealing cavities and cracks in structural components such as columns, beams, foundations, decks, and water retaining structures.

It not only forms an effective barrier against water infiltration but also bonds the concrete sections together restoring the original structural strength.

Advantages include:-

- Waterproofs structure.
- Deep penetration.
- Excellent adhesive quality.
- Suitable for both dry & damp conditions.
- High mechanical & adhesive strength.
- Shrinkage free hardening.
- Prevents corrosion of rebar.

Condur SCc can also be used as a structural patching repair compound for spalled concrete, as a grouting compound for anchoring bolts and anchors in concrete and as bridge deck nosing compound by mixing with Condur aggregates.

PROPERTIES

Colour: Clear to light yellow (mixed)

Viscosity (mixed): ≤ 100 cPs@ 25°C

Specific Gravity: A + B = 1.07 ± 0.02

Compressive Strength: 1 day > 55 N/mm²

3 days > 65 N/mm²

7 days > 70 N/mm²

Tensile Strength: ≥ 40 N/mm²

Flexural Strength: ≥ 50 N/mm²

Pot life: 50-70 min

Bond Strength:

To Concrete 3-4 N/mm² (Concrete Failure)

To Steel 10 - 15 N/mm² (Sand Blasted)

(35°C, 65% r.H., 10 days)

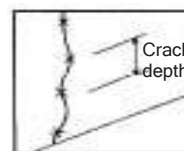
MIXING

Condur SCc is supplied in factory proportioned units comprising correct quantities of comp A (resin) and comp B (hardener). Decant all of comp B into comp A and mix thorough for approx. 3 min, still homogenous material achieved. This material is now ready to be injected in horizontal and vertical cracks.

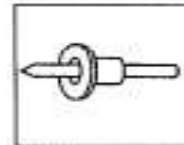
APPLICATION

Several application methods may be used to apply **Condur SCc**. We recommend you consult Cormix Technical Service Department for assistance. When used to fill cracks **Condur SCc** may be gravity fed (or) pressure injected for horizontal surfaces only pressure injection is suitable for vertical (or) overhead cracks. Crack, should be between 0-5 mm.

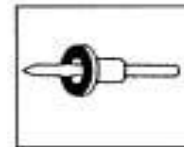
TYPICAL INJECTION



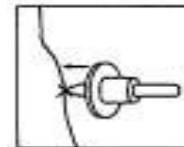
1. Mark position of nipple on concrete surface. (Distance between flange should not be more than depth of crack.)



2. Press fixing nail through plastic injection port.



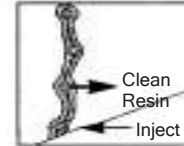
3. Apply **Condur EA1 Paste** epoxy to underside of plastic injection port.



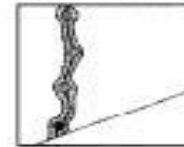
4. Place plastic injection port on position marked in step 1 and press firmly onto concrete.



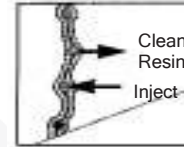
5. Seal flanges and surface of crack with **Condur EA1 Paste**.



6. Inject bottom flange using **Condur SCc** until material flows from next flange above.



7. Seal flange.



8. Repeat process working from bottom to top until crack is filled.



9. After curing, remove flanges and grind off crack sealant.

Condur® SCc**VERY LOW VISCOSITY 2 COMPONENT INJECTION RESIN****IMPORTANT NOTES**

The maximum width of a crack to be injected should be no more than 5 mm. The concrete should be at least 3 weeks old. To obtain characteristics stated in the data sheet the mixing ratio must be maintained.

LIMITATIONS

Condur SCc should not be used to seal cracks where future movement is expected. Other solutions should be undertaken to rectify this problem e.g. creating a movement joint.

MIX RATIO

A : B = 4.25 : 1 by weight.

PACKAGING

Condur SCc is supplied in 2 kg. or 20 kg. packs.

STORAGE & SHELF LIFE

Condur SCc has a shelf life of 12 months when unopened and stored in a cool, dry environment.

HEALTH & SAFETY

Cormix International Limited recommends that protective clothing, gloves, eye protection and mask be worn.

Condur SCc contains resins which upon contact with the skin, may cause irritation. Avoid inhalation of vapour. In case of contact with skin, do NOT use solvent, remove immediately with resin removing cream, followed by soap and water. In the instance of contact with eyes rinse thoroughly with clean water and seek medical advice. In the instance of swallowing, do NOT induce vomiting, seek medical attention.

TECHNICAL SERVICE

The Cormix International Technical Service Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.

QUALITY ASSURANCE

ISO 9001: 2015 verified by TUV Nord.
ISO 14001 : 2015 verified by Lloyd's Register International.

DISCLAIMER

Performance data is achieved testing in accordance with International Standards. Testing by others may result in different results from those published as a result of external factors such as poor sampling, incorrect mixing, varying temperatures, curing, crushing procedures etc. Cormix does not take responsibility nor need to defend others testing that does not achieve the published data. The user must test the products suitability for the intended application and purpose. Cormix reserves the right to change the properties of the product. Site conditions and differences in materials are such that no warranty or fitness for a particular purpose, nor liability can be inferred from the published data sheet, written recommendations or from other advise offered.

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