

**GB****Application**

For grouting cracks and contraction joints in concrete, cement and calcium sulfate screeds (unheated/heated) with crack or joint needling. Indoors and outdoors.

**Substrate preparation**

Substrates must be dry, sound, clean, and free of separating contaminants, e.g. formwork oil. Open out the cracks, cut in at approx. every 20 cm at right angles to the crack, vacuum out dust. Insert corrugated connectors.

**How-to-use**

**Mix ratio:** 100 g resin : 3 g hardener (squeeze 2 cm from the hardener tube = approx. 3 g).

**Pot life:** when the whole quantity of hardener has been added to the resin container approx. 5-10 minutes, if a 1/3 of the hardener quantity approx. 20-25 minutes.

**Application:** mix the resin and the hardener together until it is free of streaks. Fill the cracks flush. Remove any proud RISSVERGUSSHARZ immediately with a trowel. Sprinkle fresh RISSVERGUSSHARZ with oven dried silica sand (0.2-0.6 mm grain size). Do not put under any load until completely hardened.

**Technical data**

**Working temperature:** 5-30 °C. **Pot life:** approx. 5-25 minutes, depending on the quantity of hardener. **Load bearing ability:** after approx. 30-60 minutes, depending on the quantity of hardener. All times given based on 20 °C and 65 % relative humidity. Higher temperatures shorten, lower ones lengthen the pot life. Technical data subject to change without notice. **Shelf life:** in closed, original packaging approx. 6 months. Store cool and dry. **Disposal:** recycle empty packaging.

**Please take note of the details in the Harmful Substances Section and in the Technical Instructions Sheets.**