**Method Statement for Application Of**

**Sikaflex-Tank**

**Sealant For Joint Exposed to Chemicals**

**Scope:** Flexible 1-component, moisture curing elastic joint sealant based on Polyurethane with good chemical resistance and a permissible movement ± 25%.

1. **Preliminary Works and surface preparation**

   1.1 Cracks are to be treated by the method of routing and sealing, with reference to fig (1). These cracks are widened manually or mechanically as U-shape.

   1.2 The minimum width & depth should not be less than 10 mm. & Ina case of the width will be more than 1 cm. the width to depth ratio recommended to be 2:1.

   1.3 The bond areas must be of sufficient strength, dense, dry and free of fat and dust. In combination with *Sika Primer®-3N* Surface, saturated dry (S.S.D.) concrete is acceptable.

   1.4 Cleaning of joint arrises must ensure that all friable particle and contaminations are removed.

   1.5 Concrete should normally be prepared with an angle grinder. Absorbent substrates need a dry cleaning (by broom), non-absorbent substrates a wet cleaning (de-dusting/removal of fat), metal angle profiles e.g. by *Sika Cleaner 5*. The solvents must evaporate completely prior to sealing the joints.

   1.6 Joint face repairs have to be patched up with epoxy mortar (e.g. *Sikadur®41CF*). Respect recommended curing time prior to sealing of the joints with Sikaflex® sealant.
2. **Application**

2.1 **Sikaflex®-Tank** should be caulked into the joint in such a way, that no air is entrapped.

2.2 Substrate temperatures above +40°C may lead to damages in an early stage. Therefore, in case of increased heat-temperature on the surface of the adjacent building components must be measured.

2.3 Tooling/ Finishing of sealant using detergents and soap are not recommended, they may reduce the chemical resistance and could lead to damages in a later stage.

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3. Backfilling

For **Sikaflex®-Tank** use only closed cell, sealant compatible foam backer rods (e.g. high-resilience polyethylene foam rod) **Sika Backing Rod®**. Using the backer rod the depth of the joint can be limited, radius should be approx. 20% bigger than the width of the joint.

Use only blunt implements when placing backer rod to avoid damaging of the backer rod surface that could release gases into the sealant.

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4. Notes:
- At approx. 20°C full chemical and mechanical resistance is achieved after 14 days.
- Chemical exposure and joint movements more than 10% are not permitted during curing.
- Over painting of the joint is not permitted as a rule.
- Sikaflex® -Tank is not compatible with bitumen, natural and EPDM rubber.
  Direct and indirect contact is not permitted.
- Do not use Sikaflex® -Tank to seal swimming pools
- Slight colour deviation may occur by environmental influences (chemicals, high temperatures, UV-radiation). This does not influence the properties.

For any further clarification don't hesitate to contact Sika Egypt Technical Department.

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