

Specs: 26.28Specs23

SEALING FRACTURES IN SUSPENDED CONCRETE SLABS

Products required

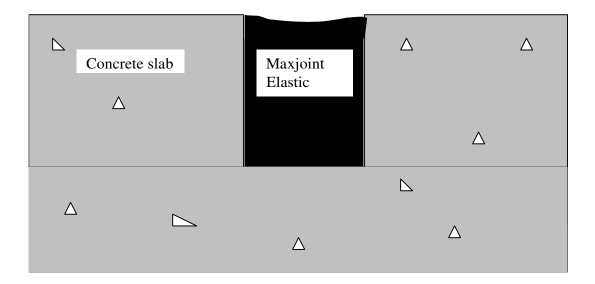
- MAXJOINT ELASTIC
- MAXSEAL FLEX

Method

- 1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
- 2. Using a grinding wheel, open the fracture to a width of 10mm and a minimum depth of 10mm.
- 3. Remove any debris from the newly formed void and moisten with primer (part A) of **MAXJOINT ELASTIC**.
- 4. Apply **MAXJOINT ELASTIC** to the void, Mixing- 1 part liquid to 1 part powder- as per technical bulletin 156:01.
- 5. Where the area is subject to multiple cracks.

NON-Traffic: Apply 2 coats of MAXSEALFLEX

EXPOSED TO TRAFFIC: It is recommended that the entire slab be coated with **MAXSEAL TRAFFIC**.



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