

Specs:26.24Specs23

<u>Prevent the transmission of</u> <u>Moisture along Hairline Cracks.</u>

Products required

- MAXPLUG
- MAXSEALFLEX

Method

- Identify the hairline crack. Follow to the end of the crack and mark where it appears to end.
- At the point where the crack appears to end drill a hole in the concrete minimum 25mm diameter to a depth of at least 50mm.
- 3. Use **MAXPLUG** to fill the newly drilled hole.
- Once set the MAXPLUG will prevent the transmission of moisture along the crack beyond that point.
- Coat the surface with MAXSEAL FLEX as required.

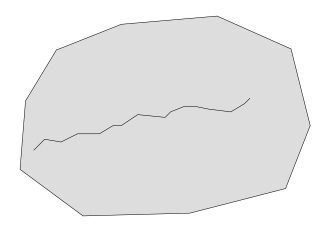
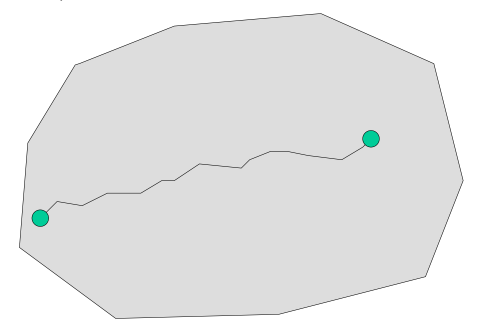


Figure 1 – (above) A hairline crack in a sample piece of concrete.

Figure 2 – (below) The ends of the crack have been drilled out and filled with MAXPLUG. The surface can now be coated.



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