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SINTEF REPORT

TITLE

Laboratory tests of concrete sealed with Controll Inner Seal

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ABSTRACT

Results from water permeability tests of concrete sealed with Controll Inner Seal, are presented in this report. Unsealed concrete specimens were used as reference.

It was demonstrated that the use of Controll Inner Seal significantly reduced the water permeability when water pressure was applied to one concrete surface.

The results in this report were originally presented (in Norwegian) in the SINTEF Report STF65 F90017. The present report is an English translation of those parts of the original report that dealt with water permeability.

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