

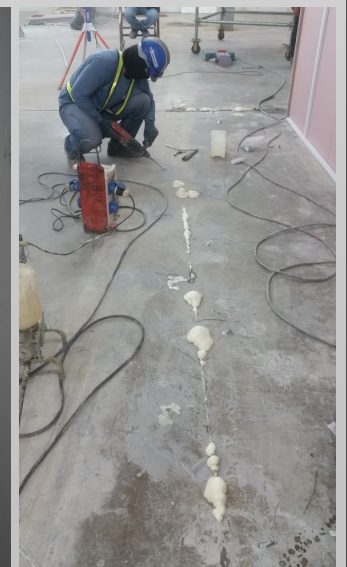
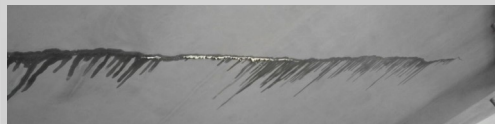
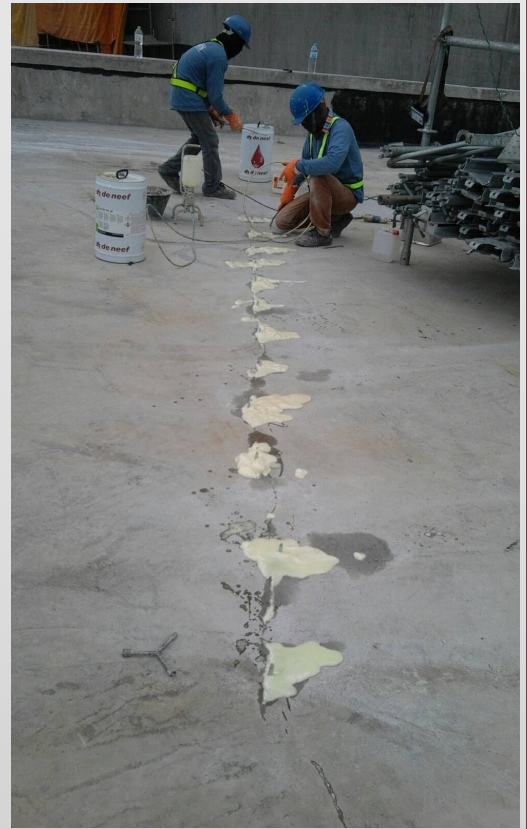
Leakage Crack Repair By Polyurethane Resin Injection

Most leaks from or into water retaining or water excluding structures can be stopped with the strategic use of polyurethane injection resins.

These resin systems stop leaks by forming expansive, closed cell foams when they contact water and then adhere to concrete surfaces.

Injecting polyurethane resin can stop leaks, fill voids, provide structural support, and stabilize soils. Polyurethane injection is a cost-effective way of restoring concrete and stopping the deterioration that moisture can cause to steel reinforcement.

The correctly specified Polyurethane resin system, professionally installed by Hammersmith's trained operatives can provide permanent waterproof repairs and ensure protection to steel reinforcement.



**"SPECIALIST SOLUTIONS
FOR THE
CONSTRUCTION INDUSTRY"**

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