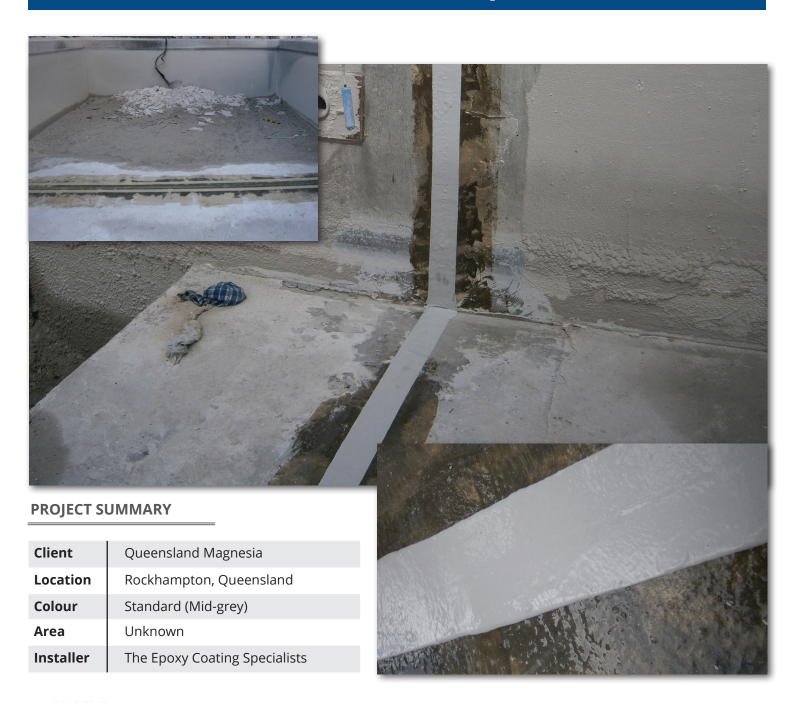
SCUBAPOXY 5335

Flexible Underwater-applied Sealant



Case History



COMMENTS

- The Epoxy Coating Specialists carried out this application using Scubapoxy 5335 to bridge expansion joints in Queensland Magnesia's (QMAG) Rotary Cooling Bath.
- Surface preparation consisted of removing significant debris and sludge from the joint areas on the base of the bath structure through high-pressure hot water rotary cleaning. Kevlar®-reinforced Jaxxon 1525 was used as a chemically resistant, heavy-duty basecoat/primer to ensure optimum sealing of the joint area and form an ideal platform on which to apply Scubapoxy 5335.
- The Epoxy Coating Specialists reported the joint repairs had performed to expectations.