



As one of the country's leaders in the industry of concrete "It is very important for us to work with the other contractors in order floor preparation and industrial coatings, Multiblast has built a to maintain our progress and to fulfil our commitment to budgets and reputation in the construction industry of providing a high quality program scheduling." finish and service.

The Queensland operation draws on 20 years experience throughout Australia and overseas, and is one of a select group of companies in Australia with third party accreditation through CSIRO for the application of low VOC coatings in commercial and public buildings.

From industrial high tech enviro-friendly coatings, complex floor delivered in four weeks, including all line marking. preparation, polished concrete and designer floors, cementitious toppings, concrete resurfacing and decorative coatings, Multiblast has your floor Multiblast's eclectic collection of completed projects, includes: RAAF Super solutions covered.

The Gold Coast-based company's commitment to industry excellence and detailed approach has seen it awarded a variety of high profile contracts. the latest development linked to the Multiblast brand.

was contracted to deliver the flooring solutions for the innovative professional approach is extremely well regarded in the industry. structure. Situated on the university's St Lucia campus in Brisbane, the multi-purpose building is set to revolutionise learning and research, Specialising in the commercial and industrial market, Multiblast's offering educational facilities for structural, civil, materials and hydraulics engineering students across eight storeys.

HYCHEM WE500, an innovative water-based epoxy system. The pigmented, 4mm self-levelling coating has a matt finish and is very low odour and very low VOC (volatile organic compound). Mr Rollo said the scope of work included 2000 sq.m. of polished concrete and in excess of 6,000 sq.m. of epoxy.

Work began on the contract in mid-September, with up to 12 personnel on site at any one time. Mr Rollo said the works were coordinated within Watpac's schedule and the project's integrity was dependant on the team's professional and flexible approach.

The high-profile project, due to open to students in early 2013, is another prestigious contract for the versatile Multiblast operation. In January 2012 Multiblast delivered the Brisbane City Council Bus Depot, in Sherwood.

The contract involved 5,000 sq.m. of a SIKA 3mm self-levelling epoxy flooring system with a transparent polyurethane top coat. The project was

Hornets Facility at Amberley; Australia's largest base, Queensland's Gallery of Modern Art, Virgin Blue Maintenance Hangar at Brisbane Airport, and Queensland State Archives storage facilities, to name a few.

The striking University of Queensland Advanced Engineering Building is Multiblast has one of the most comprehensive ranges of equipment and processes to meet any industrial or commercial requirement, and welcomes the opportunity to provide technical advice to clients including surface Working closely with principal builder Watpac, the Multiblast team preparation systems, product specification, fully warranted application led by their Operations Manager and Project Foreman Paul Rollo, techniques and post application inspections and reports. Multiblast's

knowledge covers the entire spectrum of flooring solutions including: non-slip trowel on epoxy floor coatings, high impact, chemical resistant, ant-static epoxy and urethane coatings, showroom surfaces, roll coat In keeping with the super-structure's Green Star design Multiblast applied systems, car park and warehouse floor sealers, including dustproof and concrete hardening options.

> With a vast portfolio of products, and one of the largest ranges of the latest floor preparation equipment in Australia, Multiblast's reputation for meeting client briefs and delivering customised and professional and personal service is second to none.

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