

A close-up photograph showing a person's hand in a white glove pouring a grey, granular repair material into a hole in a concrete surface. The material is being applied to a prepared area, and the surrounding concrete is light-colored and textured.

FASTPATCH

A range of flexible and self-leveling repair and sealant products

Say goodbye to antiquated water-based, labour intensive powder repair materials and hello to the next generation of polymer repair systems. FastPatch bonds tenaciously to surfaces, outlasting and outperforming traditional comparisons thanks to its flexibility, cold-application and cure time of just a few minutes – all of which reduces your return-to-service time while increasing service life.

FASTPATCH



CSR Wetherill Park - Floor Repairs

CSR's plasterboard division operates out of a busy warehouse in Wetherill Park. Continued usage of the floor by trucks and other heavy vehicles lead to damage requiring fast and strong repair.

Fastpatch was selected by Grange Solutions for this application to ensure the floor could be excavated, product mixed and poured quickly, with forklifts being able to drive over within a few short hours.

Western Sydney University (WSU) Hawkesbury Campus - Speed Hump Repairs

WSU contracted Antoun for repairs to several large speed humps. Using a mixture of Fastpatch and Concrete Mix, the team was able to quickly repair the damaged speed humps and return roads to serviceability within a few hours.

Both Fastpatch and Concrete Mix were used for this application as the client required the strength of Concrete Mix, combined with the flexibility of Fastpatch to ensure no future damage could occur.

SUPERIOR PRODUCTS

Repair Products:

DPR Kit

Easy-to-apply distressed pavement repair (DPR) material for asphalt or concrete that is a unique polymer blend of recycled and renewable materials.

5000 - Gray

Flexible polymer for concrete repair applications and offered in easy-to-use cartridges as well as drums or totes for larger repairs.

Sealant Products:

EJC-25

A medium-flexible, self-leveling rapid-setting joint sealant material. ASTM C920 Type M, Grade P, Class 25.



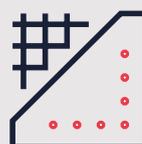
Polymer not powder



Fast return to service



Remains flexible throughout service life



Will not push/shove after installation