

DCU car park decked out with Degafloor

A durable and innovative resin waterproofing system was required by Dublin City University (DCU) to refurbish a multi-storey car park where the existing deck coating had started to fail.

The main DCU campus is an attractive, vibrant and an incredibly busy environment that is exposed to heavy traffic every day, so a decking system would need to perform brilliantly in this pressurised environment, and complement the innovative design and the modern feel of the campus.

The **Degafloor CP TD** system was recommended as the chosen system and is designed to offer the outstanding flexibility and performance required for top decks of multi-storey car parks. The unique formulation allows installation to occur extremely quickly, with the main system of 2-3mm being installed in a single application process.

Despite bad weather conditions during the February installation, the unique two hour cure time of the **CP TD system** (which is unaffected by temperature) made it possible for the contractor to install the new decking within just two days, resulting in much less disruption than would have occurred using a standard resin based decking system.

The project was completed according to specification, within budget and on time. The client, DCU is delighted with the installation and the numerous benefits that the Degafloor CP TD system has delivered, including; outstanding durability, flexibility, a totally seamless and impervious finish, outstanding slip resistance and visually pleasing aesthetics.



07 April 2010

Notes to editors:

Degafloor Ltd is a leading supplier of MMA based resin flooring systems to a wide range of industrial and commercial environments. Based in Maxey in Cambridgeshire, Degafloor Ltd was established in 2002, although the brand has been operational since 1996. For more information on Degafloor Ltd, please visit www.degafloor.com or contact us on +44 (0) 1778 342545.