

Liverpool Hospital

Fosroc Dekguard Delivers Durable Concrete Protection

Specifiers looking for evidence of coating longevity need look no further than the Linda McCartney Centre in Liverpool.

The project

This landmark cancer treatment and research centre was originally constructed in 1971, however by the late 1990's the external concrete was suffering from widespread spalling and discolouration.

The solution

Refurbishment works were undertaken between 1998 and 1999 overseen by Consulting Engineers Alan Johnson Partnership, with specialist contractor, Makers, carrying out extensive concrete repairs using Fosroc's BBA approved Renderoc concrete reinforcement system.



- Project: **Liverpool Hospital**
- Date: **1998-9**
- Site Owner: **NHS**
- Contractor: **Makers**
- Consulting Engineers: **Alan Johnson Partnership**
- Products: **Dekguard W**
- Value: **£**



The final stage of the project, aimed at ensuring the long-term protection of the structure against future attack from the surrounding environment, was the application of a durable surface finish, using Fosroc Dekguard W, one of the

UK's biggest selling anti-carbonation coatings.

Fosroc's range of protective and decorative anti-carbonation, anti-chloride, high performance coatings offer protection in line with BS EN 1504-2. They are available in 4 standard colours but can also be made to match most BAS and RAL colours. Dekguard coatings are compatible with Fosroc's range of Renderoc mortars, providing an effective and attractive repair and protection system tested to EN1504 and BBA approved.

The result

Twelve years after undergoing this major refurbishment, the Linda McCartney Centre looks as good as new, basking in the glorious Liverpool sunshine.