REPAIR AND PROTECTION OF HOSPITAL LAUNDRY FLOOR WITH BELZONA

ID: 1523

Industry:Buildings & StructuresCustomer Location: Hospital, ScotlandApplication:FPA-Floor Problem AreasApplication Date: Oct/ Nov 2009

Substrate: Concrete

Products: * Belzona® 4131 (Magma-Screed) Belzona® 5231 (SG Laminate),

Problem

The laundry floor of this hospital was not level and water was gathering in the middle of the floor. They needed the floor to be re-levelled so that water ran to the drains. The floor also had to be safe from accidents.









Photograph Descriptions

* Uneven, damaged laundry floor Application of Belzona® 4131 Application of Belzona® 4131 Completed application,

Application Situation

Uneven laundry floor of hospital

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet FPA-1. Existing floor was cut out to create a fall and then screeded over with Belzona® 4131. This was then overcoated with Belzona® 5231.

Belzona Facts

The use of Belzona® 4131 allowed falls to be created with minimum disruption to hospital operations. the Belzona® 5231 provided a safe surface for operatives in the laundry. The hospital are now currently looking at improving the safety throughout the building utilising Belzona solutions.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve