BELZONA REPAIRS DAMAGED CONCRETE IN PRIMARY SCHOOL PLAYGROUND

ID: 3032

Industry: Buildings & Structures
Application: FPA-Floor Problem Areas

Substrate: Concrete / Cement

Products: * Belzona® 4131 (Magma Screed),

Customer Location: *Derbyshire UK*Application Date: *December 2009*

Problem

Some loose and damaged tiles had been removed in the playground bordering a class room. This had left concrete exposed and the area looking unsightly and representing a potential slip/trip issue for young children.









Photograph Descriptions

- * The school play/activity area ,
- * The damaged area to be repaired,
- * Belzona® 4131 repair in progress,
- * Completed application,

Application Situation

An area of damaged and exposed concrete within a Primary School external play area.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet FPA-1

Belzona Facts

School required a quick and permanent solution to the issue. Traditional concrete/cement solutions were not appropriate as the bond strength would not be sufficient and it would be likely to shrink and crack creating additional problems. Hot work was out of the question and any products that would leave oily residue that could contaminate the children and their clothes were also not acceptable. Belzona® 4131 was chosen for its high bond strength, quick cure, high abrasion and impact resistance. Its ability to be

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve

action of the school	ol who asked us to re	turn to repair a sir	milar problem in ar	iother area of the	piayground.	

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality EMS 695213

Management System.



www.belzona.com