

# Belzona repairs damaged floor in a warehouse

ID: 5987

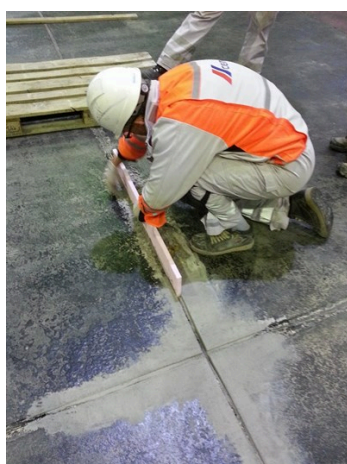
Industry:	General Industry	Customer Location:	Cement plant in Croatia
Application:	FPA-Floor Problem Areas	Application Date:	February 2014
Substrate:	Concrete		
Products:	Belzona 4911 (TX Conditioner)<span style="white-space: pre;"> </span>, Belzona 4111 (Magma Quartz), Belzona 4521 (Magmaflex Fluid),		

## Problem

Forklifts carrying palettes with bags of cement, as well as customers' trucks that come into the warehouse for loading, suffered damages to wheels and tires when passing over damaged area.



View of application area



Application in progress



Application in progress



Situation after 8 years in service.

## Application Situation

Concrete floor of a warehouse in a cement plant was damaged due to heavy traffic of forklifts and trucks, as well as storage of palettes with cement over time. The damage was situated on joint areas of large concrete plates (3m x 5m) of the floor.

## Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet FPA-1 and FPA-6.

## Belzona Facts

Because of continuous 24/7 production, the warehouse must be in use all the time and only small portion of it could be out of use. According to customer, Belzona offered the best value for money, allowing the customer's staff to do repairs themselves in periods with less activity in the warehouse. Site revisited after 1 year shows that repaired area is still in perfect shape.

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

ISO 9001:2015  
FS 695214  
ISO 14001:2015  
EMS 695213

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