Belzona takes the floor

ID: 8538

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

Substrate: Concrete

Products: * Belzona 4981,

* Belzona 5892,

* Beizona .

Problem

Equipment within the flooring area stores and processes chemicals including Sodium Hydroxide and Potassium Hydroxide at temperatures up to 80C. In case of spillage, the bare concrete would be easily attacked, therefore a protective system is required.







Customer Location: Spain

Application Date: June 2021



Photograph Descriptions

- * 1. Preparation of concrete floor,
- * 2. Application of Belzona 4981,
- * 3. Belzona 5892 applied to plinths,
- * 4. Completed Application,

Application Situation

An Aluminium production plant had extended their production area, installing new flooring of 1750 sqm.

Application Method

The application was carried out in accordance with a modified version Belzona Know-How System Leaflet FPA-3. After allowing the concrete to dry for 28 days, the concrete floor was prepared by vacuum cleaning to remove dust and loose particles, leaving a clean, dry and firm substrate. Belzona 4181 was applied to the area to prevent outgassing and provide excellent adhesion to the concrete. Belzona 5892 was then applied as a 2-coat system to protect the concrete from chemical spillage and provide a robust flooring surface for regular foot traffic.

Belzona Facts

The high temperature chemical resistant properties of Belzona 5892 offer excellent performance. Additionally, being liquid applied, the Belzona system allows for a seamless finish and quick application, compared with chemical resistant tiles. Easy installation onto

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

equipment support plinths was also a benefit, ensuring all areas of the concrete are suitably protected.	
or more examples of Belzona Know - How In Action, please visit https://khia.belzona.com	