Concrete Bund Restored

Industry:Chemical & PetrochemicalApplication:TCC-Tanks and Chemical Containment AreasSubstrate:ConcreteProducts:Belzona® 4301 (Magma CR1 Hi-Build),
Belzona® 4311 (Magma CR1)

Customer Location: Pharmaceu Slovakia Application Date: 2016

Pharmaceutical company, Slovakia 2016

ID: 7588

Problem

The acid attack had severely damaged the concrete over time, this leads to the acid not being safely stored.



Photograph Descriptions

- 1. Damaged concrete basement
- 2. Surface preparation
- 3. It was necessary to prepare firm surface
- 4. After Belzona application

Application Situation

Concrete bund on a chemical site for catching 98 % Sulphuric Acid spills.

Application Method

Application was carried out in accordance with Instructions for use.

Belzona Facts

Originally was the concrete basement was unprotected. After this Belzona reconstruction was customer very satisfied with resistance of this material.

For more examples of Belzona Know - How In Action, please visit: https://khia.belzona.com ISO 9001:2015 Belzona products are 0.09335 manufactured under an ISO

ISO 9001:2015 Q 09335 ISO 14001:2015 EMS 509612 Belzona products are manufactured under an ISO 9001 Registered Quality Management System.

www.belzona.com



Copyright © Belzona International Limited 2023