

# Concrete Bund Restored

ID: 7588

Industry: Chemical & Petrochemical

Customer Location: Slovakia, chemical pharmaceutical company

Application: TCC-Tanks and Chemical Containment Areas

Application Date: 2016

Substrate: Concrete

Products: Belzona 4301 (Magma CR1 Hi-Build), Belzona 4311 (Magma CR1)

## Problem

The acid attack had severely damaged the concrete over time, this led to the acid not being



Damaged concrete basement

Surface preparation

It was necessary to prepare firm surface

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 Belzona Know-How System Leaflet TCC-15.

## Belzona Facts

Originally 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  
FS 695214  
ISO 14001:2015  
EMS 695213

Belzona products are  
manufactured under an ISO  
9000 Registered Quality  
Management System.

[www.belzona.com](http://www.belzona.com)

  
**BELZONA**<sup>®</sup>  
Repair • Protect • Improve