

Belzona protects 98% sulphuric acid chemical containment area

ID: 9032

Industry: *Chemical & Petrochemical*
 Application: *TCC-Tanks and Chemical Containment Areas*
 Substrate: *Concrete*
 Products: *Belzona 4311 (Magma CR1)*

Customer Location: *Croatia*
 Application Date: *June 2009*

Problem

Chemical containment area protected by lead cover failed.



Damaged chemical containment area



Protection of chemical containment area in progress



No deterioration shown after 5 years



No deterioration shown after 5 years

Application Situation

The customer was asking for a permanent solution that could withstand 98% sulphuric acid.

Application Method

Application was carried out in accordance with TCC-15. Concrete under the lead cover needed to be rebuilt with new concrete with chemical resistant tiles and protected with Belzona 4311.

Belzona Facts

After 5 years in service Belzona showed no deterioration.

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


BELZONA[®]
 Repair • Protect • Improve