BELZONA SEALS FLOATING TANK ROOF



ID: 1173

Industry: Chemical & Petrochemical

Application: TCC-Tanks and Chemical Containment

Products:

Substrate: Carbon steel Belzona 9611,

> Belzona 1221, • Belzona 2111.

Customer Loca on: Chemical Plant, Texas U.S.A.

Applica on Date: November 2008

Problem

There was substan al head pressure in the tank resul ng in loss of product containment through the corroded seam. This was not only an opera ons concern, but an environmental and safety issue as well.









Photograph Descrip ons

* Surface prepara on of the seam, * Belzona® 9611 used to stop active leak, * Area taped off and addi onal leak protec on with Belzona® 1221, * Final coa ng protec on with Belzona® 2111,

Applica on Situa on

Overlapped welded plate on floa ng tank roof was trapping water allowing corrosion.

Applica on Method

Applica on was carried out in accordance with Belzona Know-How System Leaflet TCC-1.

The ac ve leak was stopped with Belzona® 1291. Repair area leveled with Belzona® 1221. Over-coated taped off area with Belzona® 2111 to provide flexible seal.

Opera ves wore air fed masks to meet safety requirements.

Belzona Facts

Cost was approximately \$3000 in labor and material for Belzona repair versus approx. \$300k to drain, gas-free tank, and do weld repair. Dollars associated with decreased produc on from down- me are also a factor, including costly poten al fines from regulatory agencies due to atmospheric emissions from product containment loss.

For more examples of Belzona Know - How In Action, please contact us at info@perspect.nl

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

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









