

BELZONA FORMS FLEXIBLE SEAL IN CHEMICAL LOADING AREA

ID: 94

Industry: Chemical & Petrochemical
Application: TCC-Tanks and Chemical Containment Areas
Substrate: Steel, concrete and epoxy screed
Products: * Belzona® 2221 ,

Customer Location: Petrochemical plant
Application Date: July 1995

Problem

Seal required between concrete/epoxy screed and steel rails to prevent ingress of chemicals



Photograph Descriptions

- * General view of the loading area ,
- * Belzona® 2221 being poured to seal between screed and rail ,
- * On site supervision provided by the Consultant to ensure specification was closely followed ,

Application Situation

Rail tanker loading bay

Application Method

Application was carried out in accordance with Belzona System Leaflet TCC-12

Belzona Facts

Loading area had been re-constructed following ingress of corrosive chemicals into previous construction. Failure to provide environmental protection could have led to closure of the plant.

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

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manufactured under an ISO
9000 Registered Quality
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