# **BELZONA FORMS FLEXIBLE SEAL IN CHEMICAL LOADING AREA**

 Industry:
 Chemical & Petrochemical

 Application:
 TCC-Tanks and Chemical Containment

 Areas
 Substrate:

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 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

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





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