BELZONA FORMS FLEXIBLE SEAL IN CHEMICAL LOADING AREA

ID: 94

Industry: Chemical & Petrochemical Customer Location: Petrochemical plant

Application: TCC-Tanks and Chemical Containment Application Date: July 1995

Areas

Substrate: Steel, concrete and epoxy screed

Products: * Belzona® 2221,

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 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

