# BELZONA PROTECTS NEW STEEL COVERS FROM HOT ACID SPILLS

ID: 1225

Industry: Chemical & Petrochemical Customer Location: Chemical Plant, West Tennessee USA

Application: TCC-Tanks and Chemical Containment Application Date: 2008

Areas

Substrate: steel chequer plate

Products: Belzona® 4341 (Magma CR4)

**Problem** 

Acid had attacked the old plates and caused safety concerns. Area subjected to spills of hot acid.









## **Photograph Descriptions**

\* Newly fabricated steel plates , \* Belzona® 4341 being applied , \* More items coated with Belzona® 4341 , \* Coating the concrete where plates are to be installed ,

### **Application Situation**

New Steel Plates fabricated to replace old plates

### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet TCC-5 & 15. New plates were abrasive blasted and two coats of Belzona® 4341 applied. Concrete surrounds similarly prepared and protected.

#### **Belzona Facts**

Coating with Belzona® 4341 was cheaper than using stainless steel for the plates and provides excellent resistance to the hot acids.

