# BELZONA® 4181 SOLVES NEUTRALIZATION PROBLEM

ID: 1161

Industry: Chemical & Petrochemical Customer Location: Chemical Plant, North Alabama U.S.A.

Application: TCC-Tanks and Chemical Containment Application Date: May 2000

Areas

Substrate: Concrete

Products: Belzona® 4311 (Magma CR1)<div>Belzona® 4181 (AR Screed)</div>

Problem

Spill of 98% sulfuric acid was neutralized with caustic. The exotherm badly damaged the coating applied 2 years previous.









## **Photograph Descriptions**

\* Overview of the sulfuric acid containment area, \* Deteriorated coating after the caustic was added to the acid spill, \* New concrete poured and pedestals coated with Belzona® 4311, \* Finished project with Belzona® 4181 and perfect after 8 years,

#### **Application Situation**

Secondary containment area for 98% Sulfuric acid

#### Application Method

Application was carried out in accordance with Belzona Know-How System Leaflets TCC-9 & -15. Damage concrete removed and 3 inch of new concrete poured to level base.

Belzona® 4181 used on floor and Belzona® 4311 on walls.

### **Belzona Facts**

The plant had used Belzona® 4311 successfully in several areas of the plant. Due to the high temperature qualities of Belzona® 4181 it was selected to coat the containment floor in case caustic was again used to neutralize spills.

