# Belzona 4311 CR1 protects bunds from chemical attack

ID: 9045

Industry: General Industry Customer Location: Scotland Application: TCC-Tanks and Chemical Containment Application Date: April 2023

Substrate: Concrete

**Products:** Belzona 4311 (Magma CR1), Belzona 4911 (Magma TX Conditioner)

#### Problem

Several concrete bunds had been corroded by the aggressive chemicals used in the production process. A chemical resistant system was required to provide protection against the strong inorganic acids & alkalis used in the area.









Confined access under the vats Deep corrosion in areas of spillage

Belzona 4311 applied

The system can be applied around complex geometry seamlessly

### **Application Situation**

The bunds were power washed to remove any chemical contamination. They were then abraded, Belzona 4911 TX Conditioner applied followed by two coats of Belzona 4311 CR1

## **Application Method**

The systems were applied by brush to the required thickness. The metal vat legs were also coated to provide a seamless, leak free system

#### **Belzona Facts**

By using a non solvented system minimised disruption to the plants process & allowed work in the confined spaces underneath the Vats. The fast cure time meant little downtime before the process in the area could be brought back into service.