# EFFLUENT CLARIFIER TANK REFURBISHED WITH BELZONA

ID: 4694

Industry: Pulp & Paper Customer Location: Paper Mill, SW England

Application: FPA-Floor Problem Areas Application Date: August 2013

Substrate: Concrete

**Products:** 

\* Belzona® 4131 (Magma-Screed),

\* Belzona® 5811 (Immersion Grade),

\* Belzona® 5151 (Hi-Build Cladding),

#### Problem

Breakdown of the concrete substrate due to water ingress and freeze thaw cycles had left the tank at risk of stoppages to production which the client could not afford. Traditional repairs or replacement would take too long and did not fit into the client's production schedule. The client only had a five day window which they could have the clarifier off line,









## **Photograph Descriptions**

- \* Area of damage to concrete substrate,
- \* Application of Belzona® 4131,
- \* Close up of completed application,
- \* Completed application, \*note customer painted the tanks outside after coating with Belzona® 5151 to match corparte colour scheme. ,

### **Application Situation**

Concrete effluent tank

### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflets FPA-1 & FPA-6

### **Belzona Facts**

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.

www.belzona.com



This Belzona solution was chosen as the Belzona 4131 needed minimal cure time meeting the clients demanding schedule. The Belzona 5811 & Belzona 5151 were applied to extend the life of this crucial site asset by stopping any further water ingress into the
substrate.