

Belzona Repairs and Protects a Concrete Clarifier

ID: 8017

Industry: Water / Wastewater
Application: FPA-Floor Problem Areas

Substrate: Concrete

Products: Belzona 4911 (TX Conditioner),

Belzona 4131 (Magma-Screed),

Customer Location: *Scotland*Application Date: *April 2018*

Problem

Replacing the concrete with more concrete would not solve the base issue. Shutdown time was also an issue on the repair. An abrasion-resistant system was required to put the clarifier back to service fast.









Placing screed rails

Belzona 4131 application by

Application underway

The tank drained one year on

Application Situation

A concrete clarifier was suffering from erosion and chemical attack. The loose aggregate from the concrete was getting into the system pumps and the rough floor surface was causing wear issues on the rubber scrapers.

Application Method

The application was carried out in accordance with a modified version of Belzona KNow-How System Leaflet FPA-1. The concrete was first power washed and prepared mechanically. The clarifier was marked out into sections. Each section was then conditioned with Belzona 4911 and then 6mm of Belzona 4131 applied.

Belzona Facts

The project was completed in 8 days. A concrete pour would have taken at least 28 days to cure after the initial application. It would also suffer from similar chemical and abrasive attack. The Belzona system provided a fast turnaround system with superior

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

float

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



mechanical strength and chemical resistance the original concrete. be in a perfect condition.	The tank was drained for a shutdown in May 2019 & found to
For more examples of Belzona Know - How In Action, please visit https://khia.belzor	na.com