Acid mixing tank drip mitigated with Belzona

ID: 8183

Industry: Food & Drink Customer Location: South Africa
Application: FPA-Floor Problem Areas Application Date: February 2020

Substrate: Concrete

Products: * Belzona 9111 (Cleaner Degreaser),

* Belzona 4911 (Magma TX Conditioner),

* Belzona 4131 (Magma-Screed),

* Belzona 4311 (Magma CR1),

Problem

Regular dripping from the acid mixing tank was causing severe degradation to the concrete at the feet of the tank. The acid mixture had been absorbed into the concrete, threatening to damage the supporting structure.









Photograph Descriptions

* 1. Original condition of damaged concrete 2. Post cleaning, surface primer being applied 3. Concrete rebuilding 4. Complete application ,

Application Situation

Repair and protection of a concrete containment area in a brewery.

Application Method

The application was carried out in accordance with Belzona System Leaflet FPA-3. The concrete was washed repeatedly with Belzona 9111 (Cleaner Degreaser) to remove acid contamination from the concrete. The concrete surface was rebuilt using Belzona 4131 (Magma-Screed) and protected from further chemical attack with Belzona 4311 (Magma CR1).

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.

BELZONA®
Repair • Protect • Improve

The high chemical resistance of the Belzo further damage and reducing the future r	t offers excellent resistance to	the acid mixture, preventing