Belzona® 1381 Tank Protection

Industry: Application:	Fluid Flow TCC-Tanks and Chemical Containment Areas	Customer Location: Application Date:	Slovakia 2019, 2020
Substrate:	Steel		
Products:	Firstly we have considered going with Belzona® 1321/1331, but then this customer specified the		
	temperature - close to 60°C, so we offered him Belzona® 1381		

Problem

The problem was an abrasion from water (with salt - CaCl₂, CaSO₄, CaOH, MgOH ...) + silica sand. They were missing 3,5 mm of the wall (at the bottom of the tank) after 4 years of production.



Photograph Descriptions

- 1. Two tanks are bigger
- 2. Fluid flow mix
- 3. Tank was blasted and cleaned
- 4. Second layer of Belzona® 1381

Application Situation

This customer uses 3 tanks with a fluid flow mix. 2 tanks are bigger, last one is smaller.

Application Method

These tanks were blasted and cleaned. Two coats of Belzona 1381 were applied by spraying. Application was carried out in accordance with Instructions for use.

Belzona Facts

The customer was looking for some good anti abrasive coating some longer time. In the end we offered him Belzona 1381. First one was done in 2019. After one year (because Belzona® 1381 shows itself to be perfect protection, no damage on the surface) the customer wanted to coat another 2 tanks.

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

ISO 9001:2015 Q 09335 ISO 14001:2015 EMS 509612 Belzona products are manufactured under an ISO 9001 Registered Quality Management System.

www.belzona.com



Copyright © Belzona International Limited 2023

ID: 8301