# Belzona bonds plates with magnet construction support.

ID: 8293

Industry: Chemical & Petrochemical Customer Location: Crude oil production plant in Slovakia.

Application: TCC-Tanks and Chemical Containment Application Date: 2020

Areas

Substrate: Steel

Products: \* Belzona 1111 (Super Metal),

#### Problem

The tank was damaged by corrosion from aggressive residual water at crude oil production process. Because the customer needed very quickly repair he made decision to repair only damaged parts of the tank.









## **Photograph Descriptions**

- \* Tank was damaged by corrosion from aggressive residual water,
- \* Chemical corrosion leads to tank wall damage,
- \* Belzona 1111 was applied directly onto the prepared surface,
- \* Magnet construction keeps plate on the right place with sufficient pressure. ,

# **Application Situation**

Chemical corrosion leads to tank wall damage.

### **Application Method**

Application was carried out in accordance with Belzona Know-How System leaflet TCC-1. The surfaces (tank and plates) were abrasive blasted to prepare the area and Belzona 1111 was applied directly onto the prepared surface with a spatula.

#### **Belzona Facts**

This customer has perfect experiences with Belzona repairs and protection. Our suggest of this reparation offered to save him a lot of time without using some expensive tools. This was not our first time, when we have utilized this magnet construction to keep plates on the right place with sufficient pressure.

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

BELZONA®