

Belzona 1593 protects critical areas in 15 storage tanks

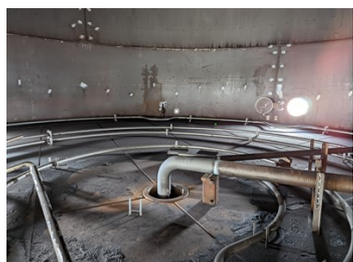
ID: 9052

Industry: Chemical & Petrochemical
Application: TCC-Tanks and Chemical Containment Areas
Substrate: Carbon steel
Products: Belzona 1593

Customer Location: Rotterdam Botlek
Application Date: June 2022

Problem

Customer was building 15 new storage tanks and wanted to create a long lifetime of the assets. Critical area's were inlet of the coils and the sump because of high temperature and chemicals.



Before application

First layer Belzona 1593 at the coil inlet

Two layers Belzona 1593 in the sump

Tanks are shipped to tankpark

Application Situation

15 new build tanks were almost ready to be shipped to a storage tank park to be installed. Perspect was asked to supervise the application which was executed by a local contractor.

Application Method

Substrate was masked and grit blasted. The profile was measured and well above 75um. After stripe coating on the welds and corners, two layers of Belzona 1593 were applied by brush and applicator. For each tank a test panel was made and tested for adhesion. All test panels were tested with dolly pull-off.

Belzona Facts

Belzona 1593 out-performed any other coating for these high temperatures and chemicals. Also high adhesion on the substrate was one of the benefits why the customer chose Belzona 1593.

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

ISO 9001:2015
FS 695214
ISO 14001:2015
EMS 695213

Belzona products are
manufactured under an ISO
9000 Registered Quality
Management System.

www.belzona.com


BELZONA
Repair • Protect • Improve