# **Belzona Protects Tank Roof against Sulphur Fumes**

ID: 8154

Industry: Oil & Gas Customer Location: Slovakia
Application: TCC-Tanks and Chemical Containment Application Date: 2019

Areas

Substrate: Steel

Products: \* Belzona 1511 (Super HT-Metal),

\* Belzona 1593,

#### **Problem**

A build-up of condensation from the 100% liquid Sulphur had caused the tank roof to pit and corrode.









### **Photograph Descriptions**

- \* 1.) Outside view of the Sulphur tank,
- \* 2.) Corroded tank roof,
- \* 3.) 2 coat system of Belzona 1593 applied to the roof,
- \* 4.) View of the tank roof from the bottom ,

#### **Application Situation**

Repair of a Sulphur tank roof.

## **Application Method**

This application was carried out in accordance with Belzona system leaflet TCC-05. The tank roof was cleaned and then grit blasted to SA 2.5, achieving a 75 micron profile to provide an excellent level of adhesion to the substrate. Once grit blasted, any pits were

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filled in with Belzona 1511 before 2 coats of Belzona 1593 were applied to the tank roof.

#### **Belzona Facts**

The client went with Belzona 1593 because of it's excellent chemical resistance and high temperature immersion limit (160\*C) which other competitors couldn't offer. The client had also used Belzona 1593 around the refinery for other large projects and had seen excellent results.