# **Belzona Seals Process Tower Roof**

ID: 7801

Industry: **General Industry** Customer Location: Fertiliser Plant, France

Application: **RPA-Roof Problem Areas** Application Date: October 2018

Substrate: Aluminium sheets

\* Belzona 1111 (Super Metal), \* Belzona 1161 (Super UW-Metal),

\* Belzona 1212,

\* Belzona 3121 (MR7),

#### Problem

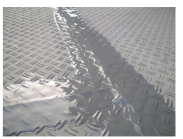
Products:

The roof of a process tower in this fertiliser plant was leaking due to the chemicals that were attacking the welds. Infiltration of water was becoming problematic for the production and the roof had to be fixed.









## **Photograph Descriptions**

- \* Before application,
- \* Sealing step with paste grades,
- \* Final application,
- \* Sealing close up,

## **Application Situation**

Aluminium roof of a process tower

#### **Application Method**

The previous repairs were removed and Belzona 1111, 1161, 1212 and 9341 (reinforcement sheet) were used to seal the gaps. Then two coats of Belzona 3121 were applied on top of the repairs to seal in accordance with Belzona KNow-How System Leaflet RPA-1.

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 Facts**

The other classic sealing methods with silicon or resin did not withstand the conditions. Welding was not allowed on site because of the presence of chemicals, and would still leave the area prone to corrosion. The fact that the whole application could be carried out without any hot work was a great advantage for the customer.

www.belzona.com