Belzona Tank Base Sealing System Applied to Nitrogen Tank

ID: 8529

Industry: Application: Substrate: Products:

General Industry GSS-Gaskets, Seals and Shims Steel * Belzona 3131 (WG Membrane), * Belzona 4131 (Magma-Screed), Customer Location: Industrial gas supplier, UK Application Date: June 2021

Problem

The tank had developed a void between its annular ring and plinth substrate. The asset owner had concerns that if the void had been left to deteriorate, adverse weather conditions and moister/condensation would accumulate and track under the base of the tank. This would inevitably lead to corrosion of the tank base, leakage or even a tank failure.





Photograph Descriptions

- * 1. 15m diameter tank to be repaired ,
- * 2. Belzona 4131 being applied,
- * 3. Tank base sealing system in progress,
- * 4. Completed application ,

Application Situation

Elevated nitrogen storage tank

Application Method

Once the substrate has been prepared to a standard of minimum surface profile of 75µm and a surface cleanliness of SA 2½, Belzona applicators rebuilt the damaged areas under the annular ring using Belzona 4131 to a 45° fillet which will encourage water flow away from the tank. Once complete the Belzona Tank Base Sealing system was applied in accordance with Know-How system leaflet GSS-03 using Belzona 3131 at a 500mm wide band around the complete circumference.

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 Facts

The application was completed by Belzona, specialist application services in the UK. The customer was delighted with the application and has now requested a series of site surveys for concrete repairs across the site.

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

FS 695214 ISO 14001:2015 EMS 695213

ISO 9001:2015 Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



