BELZONA PROVIDES CORROSION PROTECTION FOR HYDROCHLORIC ACID CHEMICAL TANK LINING

CUSTOMER

Petroleum Company in Guangdong, China

APPLICATION DATE

July 2014

APPLICATION SITUATION

hydrochloric acid chemical tank

PROBLEM

The chemical tank lining has experienced chemical corrosion, which could lead to safety hazards.

PRODUCTS

Belzona 4341 (Magma CR4) Belzona 1111 (Super Metal)

SUBSTRATE

Carbon steel

APPLICATION METHOD

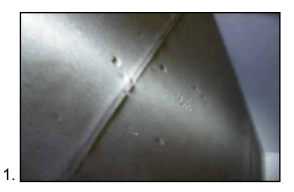
Application carried out in accordance with Belzona Know-How System Leaflet TCC-5. Blast clean corrosion spots on the tank lining to achieve a minimum depth profile of 3 to 4 mils. Clean the prepared metal surface with Belzona 9111 and wait till dry. Then rebuild lost metal surface with Belzona 1111 before applying Belzona 4341. After first layer touch dries (within 24hours), apply the second layer. Last but not least, measure coating thickness of a chosen area by using a thickness gauge to make sure the thickness no less than 500μm.

BELZONA FACTS

Belzona 4341 is a two-component barrier coating for protecting surfaces subject to chemical attack. It is optimised for resistance of inorganic acids. This high-performance coating protects tank lining, saved the client's cost of replacing equipment and eliminated potential safety hazards. The Client is very satisfied with Belzona solution.

PICTURES

- 1. Corrosion situation of metal surface
- 2. Measure roughness of blasted metal surface
- 3. Measure thickness
- 4. Tank lining repaired





2.



3.



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