PROTECTING A DESALTER WITH BELZONA 1391T

ID: 6455

Industry: Oil & Gas Customer Location: Oil and Gas Asset Owner, China

Application: TCC-Tanks and Chemical Containment Application Date: December 2016

Areas

Substrate: Carbon Steel
Products: * Belzona1391T,

Problem

Newly fabricated vessel which was required to have an internal protective coating.









Photograph Descriptions

- * 1.Grit Blasting,
- * 2.Nozzle Insert,
- * 3.2nd Coating,
- * 4.Spark Test,

Application Situation

This desalter needed full internal protection, which included a Belzona fit-for-service lining and Belzona inserts for small bore nozzles. The vessel was designed for operating temperature levels of 20C (68F) minimum, 58 C (136 F) normal, and 70 C (158 F) maximum. The chemical service was crude oil, water and sour gas.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet TCC-5 and TCC-16b . Preformed nozzle inserts were created and bonded into small diameter nozzles to ensure continuity of protection.

Belzona Facts

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.

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Using the Belzona internal coating and nozzle inserts solution, the vessel will have a longer service life.	
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