BELZONA PROTECTS BRINE SEPARATOR

ID: 4794

Industry: Oil & Gas

Application: TCC-Tanks and Chemical Containment

Areas

Substrate: Mild Steel

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

* Belzona 1521 (HTS1),

Problem

Corrosion pitting and erosion was taking its toll.







Customer Location: Oil Company, Canada

Application Date: 2009

Photograph Descriptions

- * Surface after blasting to 3-4mil profile,
- * Pitted areas were brush blasted prior to over coating,
- * Completed application,

Application Situation

The vessel had previously been patch repaired with Belzona 1591 HT Ceramic during shutdowns and was now slated for a complete refurbishment.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet TCC-01. The surface of the vessel was blasted to a 3-4mil profile using aluminum oxide blasting grit. The pitted areas of the vessel were rebuilt with Belzona 1511, a high temperature rebuilding compound specifically formulated for these types of applications. The rebuilt areas were brush blasted prior to over coating. After strip coating all internal weld areas and outer edges, complete vessel and man cover were protected with Belzona 1521.

Belzona Facts

Protecting the inside of the tank with Belzona 1521 will extend the vessels' useable life.

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



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