# **Application of Belzona on sea water strainer**

ID: 9500

Industry: Chemical & Petrochemical Customer Location: Mina Abdallah, Kuwait TCC-Tanks and Chemical Containment

Substrate: Carbon steel

Products: Belzona 1311 (Ceramic R-Metal), Belzona 1321 (Ceramic S-Metal)

#### Problem

Application:

Basically the customer was facing severe corrosion issues, as the strainer was exposed to the sea water. Due the aggressive nature of the sea water, there would be a complete metal loss eventually leading to the leakage of the strainer.







Application Date: February 2024



Condition of the shell after exposing to the sea water

Condition of the shell cover after exposing to the sea water application for the internal

Belzona 1311 & Belzona 1321 shell.

Completed application of Belzona 1311 & Belzona 1321

### **Application Situation**

The fabrication of a new strainer would cost them more than Belzona and the client had no time get a new one. Belzona solution has not only saved their cost but also helped the plant to run smoothly with minimum downtime.

## **Application Method**

- 1. The entire strainer and cover was grit blasted to obtain near white metal finish.
- 2. After the grit blasting, the entire dust was removed the using compressor air blower, and degreased to remove the residue
- 3. Belzona 1311 was mixed & applied to smooth out the welding joints and projections.
- 4. Belzona 1321 was mixed applied as per the IFU.

The entire coating was completed using Belzona applicator & brush.

16kg of Belzona 1311 and 103kg of Belzona 1321 have been used for entire application.

#### **Belzona Facts**

Belzona has provided quick and easy application solution, with minimum downtime of the equipment.

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.helzona.com