## BELZONA PROVIDES FAST PROTECTION OF SEA WATER FILTER

ID: 80

Industry: Oil & Gas Customer Location: Offshore Oil Production Company

Application: TCC-Tanks and Chemical Containment Application Date: February 1997

Areas

Substrate: Carbon steel

Products: \* Belzona® 1111 (Super Metal),

\* Belzona® 1341 (Supermetalglide),

#### **Problem**

Previous lining failed very quickly and vessel corroded through. Spare unit did not fit, therefore, a fast turn-around was required.







## **Photograph Descriptions**

- \* Strainer body being prepared for coating after weld repairs to crevice corrosion on flange faces. ,
- \* Application underway. ,
- \* Completed application. Note coating taken across raised flange faces to eliminate further crevice corrosion.,

### **Application Situation**

Coarse sea water filter from oil production platform

# **Application Method**

Application was carried out in accordance with Belzona® Know-How Leaflets TCC-3 and VPF-13. Belzona® 1111 was used to smooth all welds before coating with 3 coat Belzona® 1341 System which was formed onto flange faces.

### **Belzona Facts**

Belzona® saved many days of lost production valued at more than £100,000 per day. Equally important, the Belzona® Systems have a proven track record in protecting a wide variety of process vessels in the oil production industry.

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

BELZONA®