# BELZONA® 1311 (CERAMIC R-METAL) SAVES A PLANT SIX WEEKS OF DOWNTIME

ID: 254

Industry: Oil & Gas

Application: HEX-Heat Exchangers

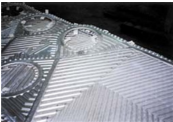
Substrate: Steel alloy

Products: \* Belzona® 1311 (Ceramic R-Metal),

Problem

Small pin holes had developed in the heat exchanger plates







Application Date: July 1998

Customer Location: Oil and gas plant - Alberta, Canada

## **Photograph Descriptions**

- \* 1/16 inch pin holes masked off in prepared surface area,
- \* Belzona® 1311 (Ceramic R-Metal) applied and force cured with heat lamps,
- \* All four flame heat exchanger plates are ready for installation,

#### **Application Situation**

Flame plate heat exchanger

#### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflets HEX-5 and a modified version of TCC-5.

## **Belzona Facts**

Four heat exchanger plates were rebuilt while the plant had a scheduled shut down. Replacement plates were the only alternative and would have taken six weeks before being delivered. Belzona® 1311 repaired the damage without welding and saved the plant six weeks downtime.

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

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve