# BELZONA COLD BONDING STOPS PIPE VIBRATIONS

ID: 4486

Industry: Chemical & Petrochemical Customer Location: Petrochemical Plant, Bohai Bay, China

Application: VPF-Valves, Pipes and Fittings Application Date: 2010

Substrate: Carbon steel

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

### Problem

During loading and unloading, the pipework suffered from vibration. Increased frequency of loading and discharge was exacerbating the problem and structural damage was a concern. Additional supports were designed to solve problem but due to safety restrictions, no hot work was allowed. Cold bonding of additional supports using Belzona was therefore specified.









## **Photograph Descriptions**

- \* Surface preparation,
- \* Application of Belzona® 1111,
- \* Application completed,
- \* Overview of the tank top pipework,

### **Application Situation**

Petrochemical storage tank roof.

### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet VPF-15.

### **Belzona Facts**

Belzona provided the client with the solution to eliminate vibrations by installing additional supports on the tank roof. The cold bonding avoided hot work. The modification was achieved in just 4 hours.

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