# **BELZONA SEALS PCB LEAK**

ID: 1485

Industry: Chemical & Petrochemical Customer Location: Chemical factory, Japan
Application: VPF-Valves, Pipes and Fittings Application Date: September, 2009

Substrate: Porcelain and Copper

Products: \* Belzona® 1161 (Super UW metal),

#### Problem

Leak caused by insulator damage. PCBs are extreme environmental pollutants now widely banned. Disposal can only be through specialist waste handlers. this leak was preventing safe disposal of the transformer.









# **Photograph Descriptions**

- \* The broken and leaking insulator,
- \* Surface preparation completed,
- \* Belzona® 1161 applied,
- \* Application completed ,

## **Application Situation**

Transformer filled with PCB (Polychlorinated Biphenyl)

#### **Application Method**

Application carried out in accordance with modified Belzona Know-How System Leaflet VPF-11a. Belzona® 1161 was applied at 3-4 mm thickness onto the broken insulator. Cure was accelerated by using heat lamps.

## **Belzona Facts**

The customer wanted to dispose of the condenser but this request was refused by a waste disposal firm as the equipment would cause environmental contamination by PCB. The Belzona repair was completed quickly allowing disposal to safely continue without risk of polluting the environment.

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.

BELZONA®
Repair • Protect • Improve