# BELZONA® 2211 SEALS OIL LEAKS ON SWITCH RELAYS

ID: 151

Industry: Power Customer Location: Electricity Distribution, Western

Australia

Application: MPT-Mechanical Power Transmission Application Date: 1998

Substrate: Steel and porcelain

Products: \* Belzona® 2211 (MP Hi-Build Elastomer),

#### **Problem**

Up to five litres of oil per day were leaking through the bushings. Full repairs, working inside the reactor were deemed to contravene their Duty of Care, so alternatives were sought.







#### **Photograph Descriptions**

- \* One of the leaking earth bushings ,
- \* Work underway on the bushing (Note wedge in place to stem leak.) ,
- \* Application of Belzona® 2211 complete,

## **Application Situation**

Earth bushings on an oil filled switching unit

## **Application Method**

Application was carried out by encapsulating and sealing the leaking bushing to the surrounding metal. A jack between roof and bushing top was used to stem leak by compressing against cork gasket while the Belzona application is completed.

#### **Belzona Facts**

The repair was completed in 12 hours and cost just 6% of the quoted price to effect a full repair, that in any case could not be carried out for health and safety reasons.

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