

## **Stemming and Sealing High Voltage Transformer Oil Leak**

ID: 9344

Industry: Power Customer Location: Ontario, Canada
Application: MPT-Mechanical Power Transmission Application Date: July 2023

Substrate: Other

Products: Belzona 1161 (Super UW-Metal), Belzona 5831 (ST-Barrier), Accessories

**Problem** 

Customer was looking for a solution to stem and seal oil leakages from flanges and under the high voltage bushing pockets..







Transformer after surface preparation.

Leaks stemmed and sealed with Belzona 1161

Coating to avoid permeation.

## **Application Situation**

Live oil leak from transformer in different parts required a solution with effective and quick turnaround.

## **Application Method**

Surface was wiped clean using solvent / degreaser and then prepared according to SP11 standards. Surface was wiped clean and leak sealed using Belzona 1161 and 9341. Afterwards, two coats of Belzona 5831 was applied.

## **Belzona Facts**

Surface tolerant were perfect for the application has limited time and equipment are available for surface preparation and application. Customer was happy with result as post application inspections show that the leak was sealed effectively and further protection was enhanced. Post application follow up also show that customer would consider repairing more transformers with our solution due to its effectiveness.

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