# Belzona® 1321 Injects New life into Old Shaft

ID: 511

Industry: General Industry Customer Location: Brewery in Lancashire UK

Application: MPT-Mechanical Power Transmission Application Date: September 2003

Substrate: Mild Steel

Products: \* Belzona® 1321 (Ceramic S-Metal),

Problem

A collapsed bearing had caused excessive wear to the shaft neccesitating either a full repair or replacement.









## **Photograph Descriptions**

- \* The shaft location showing restricted access,
- \* The former in place with nozzle for venting,
- \* Post curing the repair to reduce downtime,
- \* The finished shaft,

### **Application Situation**

3" diameter shaft on the canning line of a local brewery

## **Application Method**

Application carried out in accordance with Belzona Know-How System Leaflet MPT-2.

#### **Belzona Facts**

Replacement of the shaft was considered the only alternative - the problem being it was costly and time consuming, around £20,000 (\$40,000) for a new shaft and five days of downtime. The Belzona solution was carried out in under one shift period thanks to the ability of Belzona to be post-cured and is still working today.

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
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Management System.

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