

# Worn shaft gets the Belzona former treatment

ID: 9926

Industry: Heating, Ventilation & Air Conditioning

Application: MPT-Mechanical Power Transmission

Customer Location: Newark

Application Date: July 2025

Substrate: Carbon steel

Products: Belzona 1111 (Super Metal), Belzona 9411 (Release Agent)

## Problem

*A misaligned bearing on a shaft caused excessive wear and damaged the shaft beyond normal working limits*



Damaged shaft, prepared using a grinder/cutting disc, then degreased and cleaned using Belzona 9111



After wetting out the former and prepared shaft, the Belzona 1111 was applied using an applicator



The former was put into place and the bolts tightened to extrude the excess Belzona and leave no air entrapment



A rare opportunity to see the repair some months on, still showing perfect working geometry whilst now fitted into the machine

## Application Situation

An existing client of Belzona suggested to this company that they had successfully used Belzona products and forming techniques on shafts. The company decided to try it out and the local Sales Engineer provided on-site training and support. The company are now confident in all future repairs to shafts and have asked Belzona to present to 10 of the major decision makers so they have options on future applications

## Application Method

Shaft abraded with grinder/cutting disc

Belzona 9111 used to clean and degrease

Belzona 9411 release agent applied to former and parts of shaft adjacent to target area

Former and shaft "wetted" out with Belzona 1111 using a short bristled brush

Belzona 1111 applied to shaft using applicator

Former located onto the shaft and tightened

Allow for curing

Remove former and dress using fine emery paper

## Belzona Facts

The only real alternative is Metal Spraying

Metal spraying produces fine metallic particles, fumes, and oxides during the high-temperature process.

For more examples of Belzona Know - How In Action, please visit <https://khia.belzona.com>

ISO 9001:2015

FS 695214

ISO 14001:2015

EMS 695213

Belzona products are  
manufactured under an ISO  
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Management System.

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Repair • Protect • Improve

It contributes to air pollution.

The fumes are toxic if inhaled, especially if metals like chromium, nickel, or zinc are used.

The particles settle on surrounding soil and water, contaminating ecosystems.

Thermal spray processes often require very high temperatures, especially plasma or HVOF (high-velocity oxy-fuel) spraying.

These methods:

Use large amounts of energy, often from fossil fuels.

Result in high carbon emissions depending on the power source.

Some spray materials (e.g., alloys containing beryllium, cadmium, or hexavalent chromium) are inherently hazardous

Metal spraying can pose health risks to workers and can leach into the environment.

Improper disposal of excess or used materials can cause soil and water contamination.

Overspray and unused coating material can end up as waste.

It often contains toxic or heavy metal residues.

Disposal needs to be carefully managed to avoid landfill pollution or illegal dumping.

Thermal spray equipment is very loud—often exceeding 100 dB.

Prolonged exposure contributes to noise pollution, affecting both workers and nearby wildlife.

Metal spraying is expensive.. around 4x - 10x that of a Belzona repair

Having been invited to return to see a refit of the repair the shaft is working well and ready for further bearing fits

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