# **Belzona Helps to Bring Chemicals Plant Back Online with Pump Refurbishment**

ID: 9854

Industry:Chemical & PetrochemicalCustomer Location: West MidlandsApplication:CEP-Centrifugal PumpsApplication Date: February 2024

Substrate: Other

Products: Belzona 1111 (Super Metal), Belzona 1341 (Supermetalglide)

#### **Problem**

A biofuel producer had allowed a plant to fall out of production for three years. The customer was now looking to bring this part of the facility back online. A critical component to the operation was four liquid vacuum pumps. Historically, the customer had experienced problems with lengthy lead times for spares and the manufacturer of the pumps had also recently deemed the units beyond economical repair. This had resulted in the customers' four pumps being in various states of disassembly across the site.







**Before Coating** 

After Belzona 1111 has been Completed pump with Belzona applied to rebuild and first coat 1341 second coat of Belzona 1341

## **Application Situation**

Saving weeks in downtime from not purchasing a new pump asset and reducing the companies carbon footprint by repairing instead of replacing.

## **Application Method**

This pump was gritblasted to standard, any pitfilling was completed with Belzona 1111 and then two coats of Belzona 1341

#### **Belzona Facts**

This allowed the customer to achieve an immediate cost-saving with the only option previously open to them being a replacement pump.

Now that the pump impeller has been coated with Belzona 1341, the assets' service life will be extended thanks to the Belzona 1341's anti-corrosion qualities, and its hydraulic efficiency improved, reducing energy consumption as a result.

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