

Belzona Shaft Repair

ID: 9900

Industry: **General Industry** Customer Location: Huntsville AL MPT-Mechanical Power Transmission Application Date: July 2024 Application:

Substrate: Carbon steel

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

Problem

Bearing failure caused this shaft to wear in multiple places over 1/2 inch deep.









Worn Shaft from bearing failure Close up, getting ready to prepare the surface with a MBX Bristle Blaster.

machined former to match the under heat to force cure we I.D. of the shaft.

Applying Belzona 1111 using a Final result after two hours removed the former and used emory cloth to finish the surface to a smooth surface.

Application Situation

With this Belzona 1111 repair the customer was back up and running in less than one day. We saved the customer several days in down time and thounsdas of dollars.

Application Method

We first cleaned the shaft of any debris and oils. Taped the area to be repaired off and began prep with a MBX tool. Once the surface area was prepped we applied Belzona 9411 release agent to a former. Once the release agent dried we then applied Belzona 1111 to the shaft removed the excess and bolted the former to the shaft. We then applied heat with a halogen lamp for two hours and then removed the former.

Belzona Facts

We saved this customer a potential week long outage and a cost savings of up of up to \$25,000.00

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.

