BELZONA REPAIRS BUSH HOUSINGS

ID: 5272

Industry: Pulp & Paper Customer Location: WA, USA
Application: MPT-Mechanical Power Transmission Application Date: 1992

Substrate: Cast Steel

Products: * Belzona 1111 (Super Metal),

* Belzona 9411 (Release Agent),

Problem

The bush housings were worn oversize.







Photograph Descriptions

- * New bushings set in to show amount of wear ,
- * Grit blasting the housings,
- * Bushings in place with shaft for alignment,

Application Situation

Log loader bush housings.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaft MPT-8. The housings were grit blasted. Belzona 9411 was brushed onto the new bushings. Belzona 1111 was applied to both surfaces and the bushings were twisted into place. A long shaft was inserted to align the four bushings.

Belzona Facts

Welding and boring were considered but it would have stressed the metal, possibly causing misalignment of the arms. The cold applied Belzona product was the only true solution.

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