BELZONA SAVES TIME AND REDUCES COSTS WITH BUSHING REPAIR

ID: 5256

Industry: General Industry Customer Location: WA, USA
Application: MPT-Mechanical Power Transmission Application Date: 1992

Substrate: Steel

Products: * Belzona 1111 (Super Metal),

* Belzona 9411 (Release Agent),

Problem

The loader arm bush housing was worn oversize. Welding and boring would require removing the arm.









Photograph Descriptions

- * Loader arms showing wear,
- * Grinding the housing,
- * Belzona 9411 on new bushing, grease groove full of wax,
- * New bushing in place,

Application Situation

Loader arm bush housing.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflet MPT-7. The new bushing had a grease groove around the outside. Candle wax was melted to fill the groove. After Belzona 1111 cured, a torch was used to melt the wax and a grease gun pumped in grease, pushing the melted wax out.

Belzona Facts

Less than \$20 of Belzona products were used and the housing was rebuilt in less time than it would have taken to remove the

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ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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loader arm.

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