BELZONA REBUILDS DAMAGED DRYER CAN JOURNAL IN 5 HOURS

ID: 684

Industry:Pulp & PaperApplication:MPT-Mechanical Power Transmission

Customer Location: *Pulp & Paper Operation, BC, Canada* Application Date: 2004

Substrate:SteelProducts:* Belzona® 1391 (HT Ceramic) ,

Problem

There was a fit problem with the gear causing excessive vibration when it was running



Photograph Descriptions

- * View of completed mold with new keyway fitted ,
- * Grinding of the damaged journal underway ,
- * The mold has been fitted and the Belzona 1391 HT Ceramic injected see excess comming out of vent holes on top of mold.,
- * Mold removed revealing rebuilt journal ,

Application Situation

Damaged dryer can journal

Application Method

Application carried out in accordance with Belzona Know-How System Leaflet MPT-2.

Belzona Facts

Because of the complexities associated with the intended application, the entire application procedure was pre-planned prior to a scheduled shutdown. As a result the application proceeded extremely smoothly.

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 9000 Registered Quality Management System.

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