BELZONA REBUILDS BEARING SURFACE ON PAPER MACHINE DRIVE

ID: 683

Industry: Pulp & Paper Customer Location: Pulp & Paper Operation, BC, Canada

Application: MPT-Mechanical Power Transmission Application Date: 2001

Substrate: Steel

Products: * Belzona® 1321 (Ceramic S Metal),

Problem

The worn bearing fit on the paper machine drive was causing gear lash problems.







Photograph Descriptions

- * The bearing fit area ground to provide a rough surface and degreased with Belzona® 9111 ,
- * The mold was positioned carefully before injecting Belzona® 1321 (Ceramic S Metal),
- * The mold removed, revealing a perfectly formed new bearing surface,

Application Situation

Bearing fit on paper machine drive

Application Method

Application carried out in accordance with Belzona Know-How System Leaflet MPT-7.

Belzona Facts

There is a long and sucessful history of using this type of repair procedure in these facilities without any failures. This application also saves a great deal of downtime as there is no need to disassemble the housing.

