BELZONA RESEATS WEAR RINGS WITHOUT MACHINING

ID: 1341

Industry:Water / WastewaterApplication:CEP-Centrifugal PumpsSubstrate:Cast IronProducts:* Belzona® 1121 (Super XL Metal) ,

Customer Location: *Water treatment plant, Canada* Application Date: *March 2006*

Problem

Erosion of wear ring seats caused vibration to the pump which needed repairs on site.



Photograph Descriptions

- * The wear ring seart,
- * Release Agent applied to wear rings assembled on impellor ,
- * Surface preparation underway,
- * Final result: no machining required ,

Application Situation

Wear rings of a Worthington pump needed repairs on site.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet CEP-2. The wear rings were located on the rotating element and used as former for the seats.

Belzona Facts

Belzona[®] 1121 allowed rebuilding of the wear ring seats to the original profile without machining. Belzona[®] 1121 is solvent free and does not shrink during cure allowing exact forming of the seat. Also being an insulator Belzona[®] 1121 eliminates any future galvanic corrosion.

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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