# BELZONA RESTORES VACUUM PUMP AFFECTED BY DEEP EROSION

ID: 5089

Industry: Mining & Quarrying Customer Location: Mine, Peru
Application: CEP-Centrifugal Pumps Application Date: April 2008

Substrate: Cast iron

Products: \* Belzona 1311 (Ceramic R-Metal),

\* Belzona 1341 (Supermetalglide),

#### **Problem**

Seal water drags solids deeply eroding the central body all around, on both sides of the central ribbing weakening the casing and even making a hole at one point.









# **Photograph Descriptions**

- \* Disassembly of components ,
- \* Grooves caused by erosion all around on both sides ,
- \* Refilled with Belzona 1311,
- \* Reconstructed area was later covered with Belzona 1341.,

## **Application Situation**

Interior of the central casing of a large liquid ring vacuum pump

### **Application Method**

The application was carried out in accordance with the Belzona Know-How System Leaflet CEP-5. It was locally blasted and filled in using Belzona 1311 and was covered with Belzona 1341.

# **Belzona Facts**

For each hour that the plant is closed, the mine loses significant revenue. The delivery of a new casing would take too long. Using Belzona has saved production and the repair was completed in just 6 hours, during the plant's general maintenance downtime planned for one day. Thanks to Belzona, the plant was never left without the vacuum pump.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

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

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