# **BELZONA CRUSHES ANOTHER PROBLEM**

ID: 242

Industry: Mining & Quarrying Customer Location: Quarry, Kansas U.S.A.

Application: MPT-Mechanical Power Transmission Application Date: June 1999

Substrate: Stainless steel

Products: \* Belzona® 1121 (Super XL-Metal),

#### Problem

During a maintenance outage, the plants 34-ton rock crusher's main bearing saddles were showing unacceptable levels of

wear.









## **Photograph Descriptions**

\* An overview of the quarry An overview of the rock crusher The Belzona® 1121 (Super XL-Metal) being applied The equipment being reassembled ,

### **Application Situation**

A 34-ton rock crusher.

## **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet MPT-7 using Belzona® 1121 (Super XL-Metal) due to the extreme summer heat and long time required to "reset" the equipment via crane.

# **Belzona Facts**

This solution saved thousands of dollars versus replacement with new bearing saddles. The project was coordinated with less than a day's notice, with the Consultant hand delivering the product and remaining on-site for 24 hours to supervise the application.

