## ROUTINE BELZONA PUMP APPLICATION

ID: 143

General Industry Industry: Application: CEP-Centrifugal Pumps

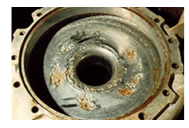
Substrate:

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

Belzona® 1321 (Ceramic S-Metal),

Problem

Severe erosion of the pump casing and back plates



Typical casing showing the general erosion damage



Belzona® 1311 being applied into the rebate at the extremity cutwater using an Elastomer of the repair



Customer Location: China Clay Producer

Application Date: Ongoing since 1970

Rebuild of badly eroded former to obtain correct profiles



The finished casing ready for re-assembly

## **Application Situation**

SALA Pumps used in the drying plant to transport the clay slurry

## **Application Method**

The application is carried out in accordance with Belzona Know-How leaflets CEP-1 and CEP-5.

## **Belzona Facts**

The pump back plates are rebuilt in a similar manner. The repairs last a little longer than a new part but saves between 80-90% the cost of a new component. The pumps have been rebuilt on average more than 6 times saving the need to buy in new and expensive pump components

