# BELZONA PROVIDES CAVITATION PROTECTION TO PUMP IMPELLER

ID: 1091

Industry: Chemical & Petrochemical Customer Location: Chemical plant, Italy
Application: CEP-Centrifugal Pumps Application Date: January 2007

Substrate: Steel

Products: Belzona® 1341 (Supermetalglide)<div>Belzona® 2141 (ACR Fluid Elastomer)</div>

### Problem

Impellers lasting only 6 months before showing heavy cavitation leading to excessive noise and ultimately loss of balance necessitating replacement.









# **Photograph Descriptions**

\* Blasted Surface, \* Coated with Belzona® 1341, \* First coat of Belzona® 2141 (black) applied, \* Application completed with a second coat of Belzona® 2141 (green),

## **Application Situation**

Coating for new impeller

### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet CEP-3

## **Belzona Facts**

Original impellers being replaced after 6 months. Belzona coated impeller inspected after more than one year and still in excellent condition.

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