# **Extending Pump Life with Belzona 1321 Ceramic Lining**

ID: 9872

Industry: Water / Wastewater Application: **CEP-Centrifugal Pumps** 

Substrate: Cast Iron

**Products:** Belzona 1321 (Ceramic S-Metal)

#### Problem

Customer had commissioned three Single Stage End Suction pumps with removable suction covers. They wished to add protection from sewage water and increase life expectancy of the new pumps.



End suction pumps delivered to The pumps are grit blasted to a Two coats of Belzona 1321 are our state-of-the-art facility



minimum surface profile



Customer Location: Cirencester

Application Date: July 2025

applied to end suction pumps



Solution is completed and pumps were sent to customer, ready to be installed with added protection.

## **Application Situation**

The customers wished to increase protection and extend life expectancy of assets

## **Application Method**

Surface preparation was carried out by grit blasting all areas in our state-of-the-art blast booth.

The steel substrate was prepared to achieve a minimum surface profile of 75 μm and a surface cleanliness standard of SA 2½.

Following this, our technicians applied a two-coat protective system of Belzona 1321, with each coat applied to a target thickness of 375 µm. Once all works were completed, the coated components underwent a final inspection

#### **Belzona Facts**

Belzona 1321 (Ceramic S-Metal) solution increases assets life expectancy by protecting against erosion-corrosion.

