# **Chemical Resistant Belzona Lining Applied to Interior of Mixer Drum**

ID: 8167

Industry: General Industry Customer Location: Chemical Manufacturer, Bristol, UK

Application: TCC-Tanks and Chemical Containment Application Date: December 2018

Areas

Substrate: Steel

Products: \* Belzona 1111 (Super Metal),

\* Belzona 4341 (Magma CR4),

#### **Problem**

Following the success of Belzona systems in the past, the client requested that Belzona apply a chemical resistant coating system to a newly fabricated mixer drum to extend the life expectancy.









# **Photograph Descriptions**

- \* 1. Mixer drum delivered to workshop,
- \* 2. Internal substrate prepared,
- \* 3. Voids between blades filled,
- \* 4. Completed lining,

### **Application Situation**

Newly fabricated mixer drum (2.2m length x 1.5m diameter) used in a chemically aggressive process.

## **Application Method**

The internals of the drum were prepared using conventional grit blasting methods to the required standard. The paste grade Belzona 1111 was used to fill the voids between the blades. Once cured, three coats of Belzona 4341 were applied by brush. The lining was allowed to cure for 12 hours. Following that 80°C heat was applied for 4 hours to force cure the product and maximise chemical resistance properties. The product was applied in accordance with Belzona System Leaflet TCC-5.

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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# **Belzona Facts**

Belzona have carried out several protective coating applications for the client in the past so they were confident that Belzona could provide the required chemical resistance to the mixer drum. The application was undertaken at Belzona's fully equipped workshop, allowing them to provide a full turn key service.

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