# Belzona protects the inside of hot liquor tanks in a brewery

ID: 7771

Industry: Food & Drink Customer Location: Tadcaster, UK

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

Areas

Substrate: Mild steel

Products: \* Belzona 5892,

### Problem

This brewery has 6 liquor tanks which operate at 85°C, they were all coated with an unknown liner which was failing. The location of the tanks meant that the client could not replace them and a high performance coating was required. The protective coating also had to have a potable water approval.









## **Photograph Descriptions**

\* 1- Blasted tank before application 2- Pit holes on the inside of the tank 3- Conditions inside the tank 4- Final application,

### **Application Situation**

Hot liquor tanks of a brewery, hot liquor is the hot water used to mash the ingredients to make beer.

### **Application Method**

The previous liner was removed by grit blasting, this step took 3 days. Once the pit holes under the liner had been repaired, two coats of Belzona 5892 were applied to the first two hot liquor tanks using Belzona Know How System Leaflet TCC-5. Belzona 5892 was cured with hot water and washed down twice.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

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# Belzona Facts Five months after the application, engineers from the brewery inspected the tank and were so impressed they have commissioned the coating of the other four tanks.