## **Belzona Protects a Pickling tank**

ID: 8949

Industry: Steel & Metal Processing Customer Location: Spain Application: TCC-Tanks and Chemical Containment Application Date: 2016

Substrate: Carbon steel

**Products:** Belzona 4311 (Magma CR1)

Problem

Splashing acid caused deterioration of the metal, which requires protection









Original state of the Substrate Image of the damaged area

Tank coated

Final application photo

## **Application Situation**

THERE WAS EXTENSIVE DETEIROIATION THAT REQUIRED A METHOD OF PROTECTION FROM FURTHER ATTACK, BELZONA MATERIAL WAS ABLE TO BE USED TO PROVIDE THIS PROTECTION

## Application Method

1- THE APPLICATION WAS CARRIED OUT ON SITE, FIRST THEY PREPARED THE SURFACE BY GRINDER REMOVING ALL THE PREVIOUS COATING.

2-THE METAL IS THOROUGHLY CLEANED AND RECHARGED IN THE **WORN AREAS** 

3-TWO LAYERS OF THE BELZONA®4311 COATING ARE APPLIED.

## **Belzona Facts**

BELZONA 4311 IS A HIGH PERFORMING CHEMICAL RESISTANT COATING THAT ISOALTES METALLIC AND CONCRETE SUBSTRATES FROM AGGRESSIVE CHEMICALS, SUCH AS SULPHURIC ACID

