Caustic Tank repaired with Belzona

ID: 9560

Industry: Pulp & Paper Customer Location: Port Alberni, BC Application: TCC-Tanks and Chemical Containment Application Date: August 2024

Substrate: Carbon steel

Products: Belzona 1111 (Super Metal), Belzona 1221 (Super E-Metal), Belzona 5811 (Immersion Grade), Belzona 9611

Problem

This tank was experiencing corrosion issue due to failed CUI. Areas had failed and water and contaminants came into contact with the steel tank and severe corrosion was occurring. 6 through holes were found









Tank experiencing corrosion.

Close-up of corrosion.

of plate bonding.

Close-up of finished application Finished application of plate bonding.

Application Situation

The tank was leaking 50% Caustic Soda and was causing environmental concerns

Application Method

All problems areas were located and sandblasted.

All leaks were stemmed using Belzona 9611 / 1221. Plates were bonded in place using Belzona 1111 Super Metal and then coated using Belzona 5811 immersion Grade.

Belzona Facts

Entering the tank internally caused many safety issues. Belzona is widely used on the site and the customer was familiar with our approach and had completed similar repairs in the past

ISO 9001:2015 Belzona products are FS 695214 manufactured under an ISO ISO 14001:2015 9000 Registered Quality EMS 695213 Management System.