Badly deteriorated process tank due to erosion corrosion and high alkalinity refurbished by Belzona.

ID: 9425

Industry:	Mining & Quarrying	Customer Location: Ontario, Canada
Application:	TCC-Tanks and Chemical Containment	Application Date: May 2024
	Areas	
Substrate:	Other	
Products:	Belzona 1121 (Super XL-Metal),Belzona 1341 (Supermetalglide),Belzona 1982 (SuperWrap II),Belzona	
	SuperWrap II,Belzona 5811 (Immersion Grade)	

Problem

Process tank was in a deplorable state after years of wear due to erosion corrosion.



Tank before surface preparation.



Tank after surface preparation and rebuilding with Belzona 1121.



After wrapping top part of tank Tank External after coating with with superwrap II, the internal Belzona 5811. is being coated with Belzona 1341.



Application Situation

Customer decided to refurbish with Belzona to give protection which would be the same approach if a new tank is purchased.

Application Method

- -Tank was cleaned using a power tool and a cleaner/ degreaser.
- -Internal of the tank was rebuild with Belzona 1121.
- -The worn part at the top was reinforced with Belzona superwrap II.
- The internal was then coated with Belzona 1341 and external with Belzona 5811.

Belzona Facts

Belzona was able to bring tank back to life and it was put back to service afterwards.

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

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



