Plate bond to repair and protect a chute that has powder lime blown through it

ID: 9366

Industry: General Industry Customer Location: Baton Rouge, LA
Application: SHM-Solids Handling Machinery Application Date: April 2024

Substrate: Carbon steel

Products: Belzona 1212, Belzona 1812 (Ceramic Carbide FP)

Problem

The chute which carries powder lime had a hole in it they needed to repair in place while adding abrasion protection with Belzona 1812



Area before being cleaned and Area being prepared for prepared for work.

Area being prepared for application of Belzona 1



Area being prepared for application of Belzona 1212 and plate bond with Belzona 1812.



Belzona 1812 being applied to prepared plate to get ready to bond it to the chute.



Job complete. Belzona 1212 and reinforcement cloth used to repair holes then a plate was boned with Belzona 1812 for abrasion protection.

Application Situation

The Belzona repair was the most cost effective due to being unable to weld in this area. They also wanted to add abrasion protection for the future, so a plate bond with Belzona 1812 was perfect for this.

Application Method

Belzona application tools and short bristled brushes were used for the hand application of Belzona 1812 and Belzona 1212.

Belzona Facts

The customer was able to both save time and money because they didn't have to take apart the equipment. We were able to make the repair with minimal down time in situ.

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve