BELZONA KEEPS THE SHOT BLASTING GOING

ID: 4847

Industry: Steel & Metal Processing Customer Location: Metal Foundry, Spokane, WA

Application: SHM-Solids Handling Machinery Application Date: February 2014

Substrate: Rubber conveyor belt

Products: * Belzona 2211 (MP Hi-Build Elastomer) Belzona 2911 (Elastomer QD Conditioner) Belzona 9341 (Reinforcing

Sheet),

Problem

A metal part in the shot blaster caught the belt during operation and severely ripped the belt.









Photograph Descriptions

* 1. Damaged belt 2. Roughened up area ready for application 3. Application completed and covered with plastic 4. 2 weeks later after use ,

Application Situation

Rubber belt tumbler inside a shot blast machine.

Application Method

Application was carried out in accordance with a modified Belzona Know How System Leaflet SHM-1. Guard plates were removed allowing for partial access to the complete area to be repaired. All loose material was cut away and the area prepared with a roughening brush. Plastic was slipped underneath the belt to prevent any attachment to the metal drive rollers. Belzona 2911 was applied. Then Belzona 2211 was applied in two layers with Belzona 9341 over the seam areas. The entire job was completed in three sections due to accessibilty and covered with plastic so the belt could be moved to complete the application. A heat lamp was mounted to maintain optimum curing temperature.

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

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

BELZONA®

Repair • Protect • Improve

Belzona Facts

A replacement belt costs over \$4000 and takes 3 days to be replaced. The company was in the middle of a major production order and did not have the ability to shut down for that length of time. This repair cost them \$500 and 24 hours of down time making this repair a big success.

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