EMERGENCY REPAIR OF TYRE AT QUARRY WITH BELZONA

Industry:Mining & QuarryingApplication:SHM-Solids Handling Machinery

Customer Location: *Quarry, Croatia* Application Date: *May 2012.*

Substrate:RubberProducts:* Belzona® 2311 (SR Elastomer) ,

Problem

The tyre on the loader was damaged by sharp edged rock. Air was leaking when the crack was in bottom position under full load. Customer needed emergency repair so the loader could continue to operate until new tyres could be purchased and installed.









Photograph Descriptions

* Damage in tyre 2 Damaged area prepared and conditioned with Belzona[®] 2911 Embedding Belzona[®] 9341 (Reinforcement Tape) into the crack Repaired tyre ready to operate ,

Application Situation

Tyre on heavy loader operating in quarry

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet SHM-9.

Belzona Facts

The alternative was to hire a subcontractor whilst the loader waited for new tyre to be obtained and fitted. Belzona repair stopped the air leakage and made possible for the loader to operate until new tyre arrived, for the total cost of only two hours of a hired loader!

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.

www.belzona.com



ID: 3426

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

EMS 695213

ISO 9001:2015Belzona products areFS 695214manufactured under an ISOISO 14001:20159000 Registered QualityISO 50222Manufactured control Management System.

BELZÓNA Repair • Protect • Improve

www.belzona.com