

BELZONA SAVES CRITICAL EQUIPMENT AT ZINC MINE

ID: 4605

Industry: Mining & Quarrying Customer Location: Zinc Mine, Namibia
Application: TCC-Tanks and Chemical Containment Application Date: December 2010

Areas

Substrate: Mild Steel

Products: * Belzona 1111 (Super Metal),

Problem

Wear on the riding ring of the primary ore mill resulted in the development of a hole. This allowed leakage of slurry into the mill gearbox lubrication system. As this was a single stream mill, this was a critical piece of equipment and needed to be returned to service immediately.









Photograph Descriptions

* Aerial view of the Zinc mine Initial view of the damaged area Damaged area following cleaning Belzona 1111 repair 3 years later

Application Situation

Raw ore mill at a zinc mine and refining facility

Application Method

Belzona 1111 Super Metal was applied in accordance with a modified version of Belzona Know-How System Leaflet TCC-5

Belzona Facts

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.

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Belzona 1111 quickly sealed the leaking areas, preventing further contamination and allowed the critical part to return to service faster than conventional repair techniques, saving the customer in downtime and resulting production losses. After three years the repaired area was inspected and is still in perfect condition.

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