# **BELZONA SAVES A CRUSHED CRUSHER**

ID: 5638

Industry: Mining & Quarrying Customer Location: Mining Plant, USA
Application: FPA-Floor Problem Areas Application Date: Fall, 2014

Substrate: Concrete

Products: \* Belzona 1221 (Super E-Metal),

\* Belzona 4911 (Magma TX Conditioner),

\* Belzona 4111 (Magma-Quartz),

\* Belzona 4151 (Magma-Quartz Resin),

#### Problem

The concrete crusher pedestal developed cracks and caused excessive vibration during crusher operations, leading to premature bearing failure and production to slow down.









### **Photograph Descriptions**

- \* 1. Crusher overview,
- \* 2. Series of cracks in foundation,
- $^{st}$  3. Prepped, conditioned and injection screws ready to be overcoated with Belzona 4111 ,
- \* 4. Injecting Belzona 4151,

### **Application Situation**

Hard Rock Mine concrete crusher base.

## **Application Method**

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

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

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Cracks were vee'd out by hand, drilled with injection holes, prepped and faired out with Belzona 4911 and Belzona 4111. Upon initial cure of Belzona 4111, Belzona 4151 resins were injected through the prepared ports under high pressure to chase and fill the underlying voids and cracks. Belzona 1221 was used to seal the injection holes.

#### **Belzona Facts**

Customer had previously tried mortar repairs, but the cracks ran very deep into the concrete and vibration caused the mortar to fail. Resin injection was suggested and customer felt it was a cost effective solution.