# **Abrasion Protection of Linatex Tower**

ID: 8162

Industry: General Industry Customer Location: Quarry, Scotland UK

Application: SHM-Solids Handling Machinery Application Date: 2019

Substrate: Steel

Products: \* Belzona 1321 (Ceramic S-Metal),

\* Belzona 1812 (Ceramic Carbide FP),

\* Belzona 9811,

#### Problem

The abrasive qualities of sand had resulted in wear and holes on the steel chute. The equipment only lasted six months before wearing out, so a more permanent solution was required by the client.









### **Photograph Descriptions**

- \* Equipment prior to coating ,
- \* Application of Belzona 1321,
- \* Tiles grouted in-place ,
- \* Completed application after six months in service ,

## **Application Situation**

Sand drops into the entrance of the chute causing excessive wear.

### **Application Method**

Belzona 1321 was used as an adhesive for the Belzona 9811 Alumuina tiles. They were then grouted in with Belzona 1812. As not to

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
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waste the left of material, Belzona 1812 was then applied over the tiles. The application was carried out in accordance with Belzona System Leaflet SHM-7.

### **Belzona Facts**

The service life of this part in normally six months. Fabrication of a new chute cost around £500, plus a day lost for production every 6 months. The cost of the Belzona repair was 25% less and is still showing no signs of deterioration.