

# **BELZONA REPAIRS CONCRETE ROAD IN CHEMICAL PLANT**

ID: 6091

Chemical & Petrochemical
FPA-Floor Problem Areas
Concrete
* Belzona 4131 (Magma-Screed) ,

Customer Location: *Chemical Plant, Teesside, UK* Application Date: 2010

#### Problem

The roads on site had suffered attack from chemicals and regular heavy lorry traffic had cracked and eroded the concrete in many areas around the plant, including access roads. Repairs had been completed several times previously with cementitious materials. These had, however, never survived for long and once again the uneven surfaces had become hazardous for vehicles and foot traffic alike.



### Photograph Descriptions

- \* Typical damage on roads around site,
- \* Cracks filled and area resurfaced ,
- \* Further repairs completed in main road ,
- \* Repair revisited after 5 years ,

#### **Application Situation**

Concrete damage on plant roads.

## **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet FPA-1.

# **Belzona Facts**

The Belzona solvent free concrete repairs offered a long lasting solution with a proven track record. Due to the extent of repairs required, Belzona 4131 was chosen as the most cost effective solution. For deep damage, Belzona 4131 was bulk filled 50/50 with 6mm pea gravel and resin before topping with Belzona 4131. The repairs were revisited after 5 years and there was only minor

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



cracking in the heaviest traffic areas where it was known that there were still loose slabs.

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

ISO 9001:2015Belzona products areFS 695214manufactured under an ISOISO 14001:20159000 Registered QualityEMS 695213Management System.

www.belzona.com

