# DAMAGED CONCRETE IN COLD ROOM REPAIRED WITH BELZONA

ID: 6201

Industry: Buildings & Structures Customer Location: Food processing plant, Brisbane,

Queensland, Australia

Application: FPA-Floor Problem Areas Application Date: January 2015

Substrate: Concrete

Products: \* Belzona 4111 (Magma Quartz),

#### Problem

The concrete around the entrance to the cold room had degraded and was causing access issues for pallet trucks. Previous attempts using proprietary repair products had also failed









# **Photograph Descriptions**

\* 1. The damaged floor 2. Close up of the damaged floor 3. Repairs underway 4. Repairs completed,

## **Application Situation**

Cold room Floor

## **Application Method**

Application was carried out in accordance with Belzona System Leaflet FPA-1. The damaged concrete was removed back to a sound substrate before being rebuilt using the Belzona 4111 system which was feathered out to match up with the existing floor to provide a smooth level surface allowing easy access to the cold store

### **Belzona Facts**

Belzona 4111 was chosen for its high strength, performance, ability to be feather-edged and ease of application without the need for extensive structural works. Even when applied at cold temperatures there was no need for a long cure periods. This meant minimal disruption to the operation of the facility.

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

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Belzona products are
FS 695214

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