# ACCESS STEPS REFURBISHMENT WITH BELZONA

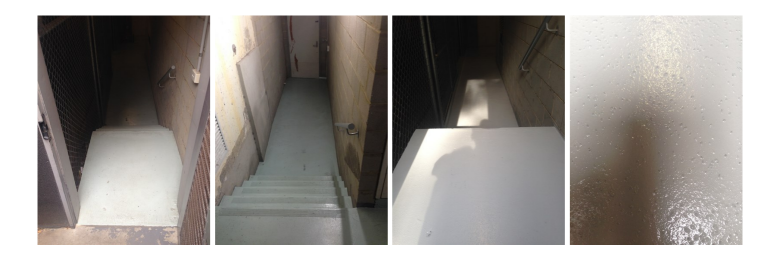
ID: 6177

Industry:Buildings & StructuresApplication:FPA-Floor Problem AreasSubstrate:Coated concreteProducts:\* Belzona 5231 (SG Laminate) ,

Customer Location: Research Facility, Melbourne, Australia Application Date: October 2015

#### Problem

The access steps to the research facility had become worn over time making them prone to slip hazards, especially after periods of heavy rain which had been highlighted by a recent HSE audit.



### **Photograph Descriptions**

\* 1. Existing flooring 2. Existing flooring, alternate view 3. Finished application 4. Close up showing additional aggregate,

# **Application Situation**

Access steps and walkway at a prominent medical research facility

### Application Method

Application was carried out in accordance with Belzona System Leaflet FPA-8. The existing sound coating was thoroughly abrsaded before applying the Belzona 5231 system. Additional aggregate was added between coats to provide a higher level of slip resistance.

# **Belzona Facts**

Belzona 5231 was chosen because of its incorporated aggregate which provides a high level of slip resistance, combined with superior wear resistance. Its ability to be applied onto the manually prepared existing coating was also a prime consideration, as the sensitive research items within the building prohibited the use of any kind of mechanical tooling.

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ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

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