# BELZONA FLOOR UPGRADE PROVIDES ENVIRONMENTAL PROTECTION

ID: 1340

 

 Industry:
 General Industry

 Application:
 FPA-Floor Problem Areas

 Substrate:
 Concrete and aluminium angles

 Products:
 \* Belzona® 5811 (Immersion Grade) , \* Belzona® 1121 (Super XL Metal) ,

 Customer Location: *Telecom company, Montreal, Canada* Application Date: *February 2009* 

#### Problem

Original coating worn, not bonded in many areas and did not meet environmental requirements. System needs to contain potential spills or leaks.



# Photograph Descriptions

- \* Floor being abraded,
- \* Aluminium angles sealed with Belzona® 1121,
- \* Belzona® 5811 being applied ,
- \* Completed application ,

# **Application Situation**

Floor area where hazardous materials are stored.

#### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet FPA-3. Aluminum angles were bonded to wall/floor junction to create sealed coving prior to coating entire area with Belzona 5811

### **Belzona Facts**

Many other solutions were considered but Belzona<sup>®</sup> procedure chosen as it provided best protection and containment of spills and leaks. Belzona<sup>®</sup> 5811 is now an approved product for our customer. They call on Belzona for all floor coatings that need water or chemical containment.

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.

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