WET FLOORS MADE SAFE WITH BELZONA

ID: 440

Industry: Buildings & Structures Customer Location: Hospital - Victoria, British Columbia,

Canada

Application Date: March 2002

Substrate: Quarry tiles

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

FPA-Floor Problem Areas

Problem

Application:

Slippery, wet floors









Photograph Descriptions

- * Preparation underway using special silicon carbide grinding tool and template,
- * Masking completed and application of grip system in progress,
- * View of completed section of food prep area,
- * View of completed wash area,

Application Situation

Non-slip safety system required on quarry tiled dish washroom and food preparation area floors which were constantly wet.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet FPA-8.

Belzona Facts

Because the floors were constantly wet, there was always a threat that a serious accident could take place at any moment. A non-slip coating had been applied to other areas of the kitchen floor but this had proved to be ineffective over the long term. The coating had also started to loose adhesion in various places increasing the possibility of bacteria growth between it and the tiles beneath.

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

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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