NON-SLIP SAFETY SYSTEM IN HOSPITAL DISH WASHING ROOM

ID: 436

Industry: General Industry Customer Location: Regional Hospital - British Columbia,

Canada

Application Date: 1999

Application: FPA-Floor Problem Areas

Substrate: Quarry tile

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

* Belzona® 9221 (Surefoot Aggregate),

Problem

Inferior non-slip safety system







Photograph Descriptions

- * Previous failed sytem being stripped from the floor,
- * View of application,
- * View of another section of the application,

Application Situation

Hospital dish washing room floor

Application Method

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

Belzona Facts

Customer had contracted with another vendor to apply a non-slip safety system to the dish wash room floor. However, soon after completion of the application, it was found that the surface was extremely slippery. Belzona was approached to apply our standard system over this coating. Within a few months the inferior coating started to delaminate. We were contracted to remove all the red coating and apply a Belzona safety grip system directly to the original floor tiles. Photograph shows removal in progress.

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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