BELZONA UPGRADES SCHOOL POTWASH FLOOR

CUSTOMER

College, Sussex, UK

APPLICATION DATE

2012

APPLICATION SITUATION

Potwash area of school kitchen.

PROBLEM

The College required a protective coating for the washroom area in the kitchen. The coating should be able to withstand constant immersion in water and should incorporate slip resistance

PRODUCTS

Belzona® 5811 (Immersion Grade)

SUBSTRATE

Concrete

APPLICATION METHOD

Application carried out in accordance with Belzona Know-How System Leaflets FPA-3 and FPA-8. The Belzona 9231 (Surefoot Aggregate) was cast onto the surface of the Belzona 5811 to create a non-slip surface.

BELZONA FACTS

The existing floor coating had only been down 6 months and was failing; trapping dirt and grease and not being very hygenic. The Belzona solution was selected as it has proven track record, could easily withstand the activity of washing thousands of dishes a day and that it doesn't give off an odour once applied. Adding aggregate allowed a non slip surface to be created, ensuring safety of the staff on what would otherwise be a very slippery floor.

PICTURES

- 1. The pot wash floor before work commenced
- 2. After being cleaned and grit blasted
- 3. The pot wash floor after application
- 4. The loading/sorting area also coated









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



UK • USA • Canada • China www.belzona.com

