BELZONA MAKES FOOTBRIDGE SAFE

ID: 464

Industry:General IndustryApplication:FPA-Floor Problem AreasSubstrate:ConcreteProducts:* Belzona® 5231 (SG Laminate) ,

Customer Location: *Metropolitan Borough Council in UK* Application Date: *January 2003*

Problem

The enclosed footbridge suffered condensation which made the existing rubber floor covering very slippery.



Photograph Descriptions

- * Outside view of the footbridge,
- * Surface preparation in process ,
- * Belzona® 5231 applied ,
- * Application ready for traffic ,

Application Situation

Footbridge linking multi-story car park to shopping centre

Application Method

After removing existing rubber covering and old adhesive and cleaning the concrete, two coats of Belzona[®] 5231 were applied with additional Belzona[®] 9221 (Surefoot Aggregate) sprinkled onto top the coat to provide additional non-slip properties.

Belzona Facts

Application was completed in the three-day window in which closure of the footbridge was allowed. When examined recently, the coating is still providing a safe walking surface for pedestrian.

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.



