SLIPPERY FLOOR DRAIN GETS BELZONA GRIP!

ID: 5407

Industry: Buildings & Structures Customer Location: Bellingham, WA, USA

Application: FPA-Floor Problem Areas Application Date: March 2013

Substrate: Concrete

Products: * Belzona 5811 (Immersion Grade),

* Belzona 9211 (Supergrip Aggregate),

Problem

Concrete floor area around drain is very slippery with water & fish entrails. area sees both forklift and pedestrian traffic







Photograph Descriptions

- * Floor drain before the application ,
- * Thorough cleaning ,
- * Non-slip application of the floor drain is now complete,

Application Situation

The Customer needed a safety grip system for a slippery floor drain area in fish processing plant to avoid falls & injury

Application Method

The application was carried out in accordance to Belzona Know-How System Leaflets FPA-3 and FPA-8. Concrete cleaned thoroughly and one heavy coat of Belzona 5811 applied to floor area. Belzona 9211 (Supergrip Aggregate) was then broadcast onto uncured material to create an aggressive non-slip surface.

Belzona Facts

The Customer has been using Belzona repair materials for a number of years with good results. They easily choose this simple effective solution

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve