

SLIPPERY FLOOR DRAIN GETS BELZONA GRIP!

CUSTOMER

Bellingham, WA, USA

APPLICATION DATE

March 2013

APPLICATION SITUATION

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

PROBLEM

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

PRODUCTS

Belzona 5811 (Immersion Grade)

Belzona 9211 (Supergrip Aggregate)

SUBSTRATE

Concrete

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 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

PICTURES

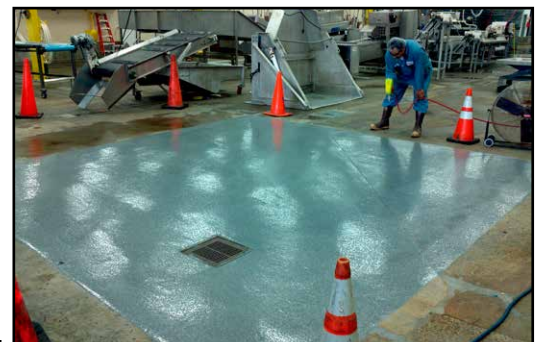
1. Floor drain before the application
2. Thorough cleaning
3. Non-slip application of the floor drain is now complete



1.



2.



3.

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



Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

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

