

BELZONA FLOOR IS UP FOR HOT BATH

ID: 1049

Industry: Buildings & Structures

Customer Location: Dairy, Oklahoma

Application: FPA-Floor Problem Areas

Application Date: March, 2008

Substrate: Brick & Mortar

Products: Belzona® 4181 (AHR Magma Quartz)<div>Belzona® 5891 (HT Immersion Grade) </div>

Problem

Existing floor covering badly deteriorated due to regular spills of hot CIP solutions. The dairy is only down from production on Saturday/Sunday.



Photograph Descriptions

* Old floor , * Surface preparation , * Coating the floor , * The rebuilt and finished floor ,

Application Situation

Dairy floor subject to regular cleaning and sterilization. area contains dip tanks containing hot cleaning CIP (Cleaning In Place) chemicals.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflets FPA-1 & -8. The existing coating was removed with diamond grinders and dust collectors. The floor was repaired with Belzona® 4181, then Belzona® 5891 was applied over the top with a non-slip aggregate on the surface.

Belzona Facts

The plant chose Belzona because of its previous successes and the ability to complete within the short break in production.

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.

www.belzona.com


BELZONA
Repair • Protect • Improve