BELZONA FREEZES EXPANSION JOINT DAMAGE

ID: 296

Industry: General Industry Customer Location: Food supplier in North Carolina, U.S.A.

Application: FPA-Floor Problem Areas Application Date: 1990

Substrate: Concrete

Products: * Belzona® 4131 (Magma Screed),

* Belzona® 2211 (MP Hi-Build),

Problem

The expansion joint on the floor leading into the freezer was completely destroyed by continuous fork lift traffic as well as the freeze/thaw cycles at the frost line.









Photograph Descriptions

- * Significant damage to expansion joint at freezer entrance,
- * Deteriorated concrete removed exposing rebar,
- * Screeding in Belzona® 4131 (Magma Screed),
- * Belzona® 2211 used to seal the joint,

Application Situation

Expansion joint on the floor leading into the freezer.

Application Method

The application was carried out in accordance with Belzona Know-How System Leaflets FPA-5 and FPA-6.

Belzona Facts

Freeze/thaw effects are very damaging to concrete and the repair material used must be able to cure in cold temperatures and still maintain signifi-cant adhesion to the existing substrate.

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve