

Belzona repair and coating internal surface of wil tray machine

ID: 7711

Industry: Food & Drink
Application: CEP-Centrifugal Pumps
Substrate: Carbon Steel
Products: * Belzona 1121 (Super XL-Metal) ,
* Belzona 5892 ,

Customer Location: Bangkok, Thailand
Application Date: 23 December 2016

Problem

Corrosion at internal surface of wil tray machine.



Photograph Descriptions

- * 1. Corrosion found at internal surface of wil tray machine. ,
- * 2. Apply first layer with Belzona 5892 ,
- * 3. Repaired pitting damage area with Belzona 1121 ,
- * 4. Apply second layer with Belzona 5892 ,

Application Situation

Repair and coating internal surface of wil tray machine wide 1.6 m. length 16 m.

Application Method

1. Carbon steel surface will be prepare by grit blasting with copper slag to give a minimum depth at 75 microns and surface cleanliness by Swedish standard Sa 2.5
2. Clean and brush away any loose contaminate then cleaning the surface with MEK.
3. Apply first coat with Belzona 5892 HT Immersion grade at dry film thickness 200 microns.
4. If find pitting damage area repair with Belzona 1121 Super XL Metal.
5. Apply second coat with of Belzona 5892 HT Immersion grade at dry film thickness 200 microns.

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

Belzona Facts

Belzona 5892 exhibits low surface bloom and excellent inter-coat adhesion enabling 2-coat application without the need for frost blasting. It has been formulated in light colours to assist visibility and provide good inspection characteristics in poorly lit vessels.

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

