

PROTECTION OF A BRAND NEW SECONDARY CONTAINMENT AREA WITH BELZONA

CUSTOMER

Chemical Company - France

APPLICATION DATE

January 2020

APPLICATION SITUATION

Brand new secondary containment area 216 m² where reactor pumps with hydrochloric acid at 80 °C will be installed.

PROBLEM

The customer wished for "heavy-duty" protection of this brand new containment area before installing the machines, in order to effectively protect this area.

PRODUCTS

Belzona 4181 (AHR Magma Quartz)

SUBSTRATE

Concrete

APPLICATION METHOD

The area was cleaned and prepared before that the application of Belzona 4181 was completed in accordance with Belzona System Leaflet FPA-03.

BELZONA FACTS

Belzona 4181 had successfully passed all the client tests (especially the high temperature) for this plant where they produce synthetic salt. Area of 216 m², carried out in 5 days for a 4 men team. Overall cost 74,000€.

PICTURES

1. Secondary containment area newly created
2. Area after surface preparation
3. During the application
4. Area completely coated and protected withh Belzona 4181



1.



2.



3.



4.

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

ISO 9001:2008
Q 09335
ISO 14001:2004
EMS 509612

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