Know-Howin Action

BELZONA PROTECTS CHEMICAL VESSELS FROM NEW

CUSTOMER

Chemical Plant in Italy

APPLICATION DATE

September 2001

APPLICATION SITUATION

Vessel containing a mixture of Toluene, Benzene and other aromatic fluids in water at ambient temperature.

PROBLEM

The vessel manufacturer wanted the longest service life possible and so used a Belzona coating to protect against corrosion.

PRODUCTS

Belzona® 4311 (Magma CR1)

SUBSTRATE

Steel

APPLICATION METHOD

Application was carried out in accordance with Belzona Know-How System Leaflet TCC-3. In order to ease application, the vessel was rotated to remove the need for overhead work.

BELZONA FACTS

The customer was so satisfied with this application that other vessels operating in this plant have now been coated.

PICTURES

- 1. The vessel before preparation.
- 2. Belzona® 4311 being applied.
- 3. The completed application was like a work of art!







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



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