

BELZONA RESTORES A TANK ROOF IN HUNGARY

CUSTOMER

Hungary

APPLICATION DATE

October 2016

APPLICATION SITUATION

The Oil refinery were looking to reduce liquid temperatures in the tanks, the current tanks roofs were very dark and grey and were not reflecting the light sufficiently.

PROBLEM

The tanks roofs were heavily polluted with a dirty grayed appearance generating higher temperature and so more evaporation of high volatile fuel in the summer period. This is a huge loss of product for the asset owner.

PRODUCTS

Belzona 6111 Liquid Anode

Belzona 5111 Ceramic Cladding White

SUBSTRATE

Steel

APPLICATION METHOD

The application was carried out in accordance with Belzona Know-How System Leaflet TCC-5.

BELZONA FACTS

Belzona 5111 Ceramic Cladding in white was chosen to provide a self-cleaning gloss white smooth finish avoiding further graying caused by pollution. A cost effective very fast application. The application took only 5-6 days and done by only 5 people.

PICTURES

1. Polluted tank roof (before)
2. Belzona 6111 Liquid Anode used as a primer on the blasted surface.
3. Belzona 5111 Ceramic Cladding White was sprayed.
4. Condition check after 4 years. No problem, perfect performance.



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

Belzona products are
manufactured under an ISO
9000 Registered Quality
Management System.

www.belzona.com

Copyright © Belzona International Limited 2020


BELZONA[®]
Repair • Protect • Improve