

COOLING TOWER COATED WITH BELZONA® 5811 BY SPRAY

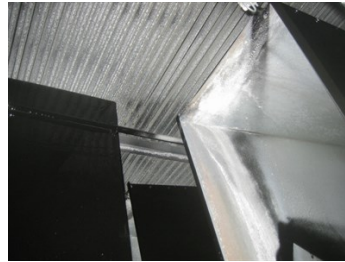
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Industry: *Buildings & Structures*
Application: *HEX-Heat Exchangers*
Substrate: *Galvanized Steel*
Products: *Belzona® 5811 (Immersion Grade)*

Customer Location: *Automotive Plant in Southern Ontario*
Application Date: *February, 2006*

Problem

Previous coating was coming off before going into service.



Photograph Descriptions

- * Previous coating easily blasted off. , * Application Pump made ready. , * Material spray applied to 700 square feet very quickly. ,
- * Door closures were also coated and job completed. ,

Application Situation

Cooling Tower in need of protection from environment. Situated inside building.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet HEX-12. Spray applied with Graco Extreme 68-1 Pump and heated lines with Viscon heater.

Belzona Facts

Cost savings will be realized in the life of the coating. Alternative was tried and failed. Belzona was highly recommended based on previous successful applications.

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

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