



## **CASE HISTORY SPOTLIGHT**

## Case History #482: Cooling Tower Preservation



After successfully using Cortec® products in other areas of operation, one manufacturer decided to try to achieve longer lasting protection than with traditional paint by using <a href="Cortec®\_Coatings">Cortec®\_Coatings</a> on a cooling tower exterior. The two parts of <a href="VpCl®\_395">VpCl®\_395</a>, a two-component (2K) primer, were mixed and given time for crosslinking, then applied to the metal surface that had been cleaned with acetone. Two coats of <a href="VpCl®-395">VpCl®-395</a> primer were used, followed by a topcoat of <a href="VpCl®-392">VpCl®-392</a> clear. The customer's positive impressions of Cortec® products continued along with an interest in using more of them.

To read the full case history, please visit:

https://www.corteccasehistories. com/?s2member\_file\_download=accesss2member-level1/ch482.pdf

Keywords: cooling tower, Cortec, Case History Spotlight, Cortec Coatings, preservation, coating, 2K primer, coating crosslinking, metal coatings



