



International Pharmaceutical Manufacturer Selects ENESEAL CR to Protect Cooling Towers From Atmospheric Corrosion



At this major pharmaceutical plant located in Pennsylvania, these 5 cooling towers sit atop I-beam supported grated platforms. These I-beams had been suffering for years from corrosion caused by atmospheric pollution mixing with the water splashing from the large cooling towers. The tight spacing of the grated metal supports also trap moisture and accelerate the corrosion problems.

Grit blasting was not possible so the I-beams were 'wire-wheeled' and then pressure washed at 3,000 psi to remove any loose corrosion.

Two coats of **ENESEAL CR** were then applied. The CR is a 'self-priming' corrosion protection coating system which provides both corrosion protection and an aesthetically pleasing surface treatment. It is a single component, water-based, flexible coating that is both safe and easy to use.

The client has been so impressed with the CR's performance that additional projects have already been awarded for a variety of other applications at this large facility.

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