



MICRO-CORROSION INHIBITING COATINGS POWERED BY NANO VPCI®

CASE HISTORY SPOTLIGHT

Cortec® Case History #463: Preserving a Rusty Pipeline with Cortec® Coatings System



An aluminum company in India needed an anti-corrosion coating that would last at least two years to protect a pipeline from rust. Unfortunately, the pipeline had already rusted severely in many areas, and there was concern that rust removal could further damage the pipeline.

By removing the heavy rust with wire brushes and coating the remaining rust with CorrVerter® Rust Converter Primer, they were able to turn the rust into a passive, protective layer without damaging the pipeline. VpCI®-386 Blue and Black were applied by brush or spray as a corrosion inhibiting topcoat.

The company was very satisfied with the corrosion solution—especially the use of CorVerter® to prepare the rusty surface of the pipeline.

To read the full case history, please visit the following link: https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch463.pdf

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