



Case History Spotlight #247: Restoration and Protection of Manufacturing Silos



Several silos at a manufacturing facility were beginning to show corrosion on the stainless steel bodies. Even worse, rust was starting to flake off the iron legs that supported the silos. The manufacturer decided it was time to apply some protective coatings. To prep the surface, workers sprayed the silos down with water and used a wire brush to remove loose rust. Once surface prep was complete, they applied VpCI®-374 Grey Primer.* After drying, this was followed by two coats of [VpCI®-386 White](#) on the bodies and two coats of [VpCI®-386 Green](#) on the legs, leaving the silos protected for the future with a clean, fresh appearance.



Log in to read the full case history: <https://www.corteccasehistories.com/>

**This product is no longer available and has been replaced by [VpCI®-375](#).*

Keywords: Case History Spotlight, Cortec, silo corrosion protection, steel silo coating, industrial rust prevention, manufacturing facility maintenance, rusted metal restoration, protective coating for silos, corrosion inhibiting coatings, direct to metal primer