



MICRO-CORROSION INHIBITING COATINGS POWERED BY NANO VPCI®

Case History Spotlight #737: Preventative Maintenance for Sauerkraut Plant Fork Trucks



Fork trucks leased to a sauerkraut plant quickly lost resale value from exposure to a corrosive environment of brine, salt, and sauerkraut. The rental company therefore began applying Cortec® products as needed during monthly maintenance to slow down the corrosion. [CorrVerter® Rust Converter Primer](#) was used to passivate rusty surfaces. [EcoShield® VpCI®-386](#) was applied over painted metal surfaces, and [CorShield® VpCI®-369](#) was used on moving metal parts. [ElectriCorr™ VpCI®-239](#) was sprayed on exposed electrical connections. The rental company has seen a significant difference in the ability of the equipment to remain in resalable condition to the end of the lease period and has implemented the same preventative maintenance strategy on equipment leased and used in another corrosive industrial environment.

To read the full case history, please visit:

https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch737.pdf

Keywords: case history, preventative maintenance, sauerkraut corrosion, forklift maintenance, forklift corrosion, paint for metal, painting rusty surfaces, Cortec, rust primer

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