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CORPORATION

Environmentally Safe VpCl®/MCI® Technologies



Case History Spotlight #175: Extending Plow/Salt Truck Service Life



Corrosion started to attack the plow/salt truck of a small township in Minnesota within just one year of purchase. Naturally, the township wanted to extend the vehicle's service life and therefore applied various corrosion prevention solutions. The first step was to clean the vehicle with [VpCl®-415](#). [VpCl®-105](#) Emitters were applied near electricals under the dashboard, and external electrical contacts were protected with [ElectriCorr™ VpCl®-239](#). Several coatings were also applied, including [CorrVerter®](#) for rusty surfaces, [VpCl®-368 D](#) for the undercarriage, [VpCl®-396](#) for the box, and [VpCl®-369](#) for moving parts. Compared to other options, these procedures minimized labor and expense while mitigating corrosion and prolonging service life.

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

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