

Case History Spotlight #363: Better Protection with Fewer Safety Hazards



An OEM manufacturer needed to replace an oil-based rust preventative that presented high VOCs, a slip hazard, and a messy mist from overspray. In search of an alternative that could provide two years of protection, the company tested [BioCorr®](#) and found that it performed better than the previous product. BioCorr® was approved and eventually used in all production lines, reducing product costs and eliminating the safety problems of the oil-based product.

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



Keywords: Cortec, Case History Spotlight, rust preventative, how to cut rust preventative costs, eliminating workplace safety hazards, alternatives to oil-based rust preventatives, OEM cost saving tips, BioCorr, water-based rust preventative, lower VOCs