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HIGH PERFORMANCE VpCI® PACKAGING

Case History Spotlight #542: Preserving Screw Compressor Air-End Parts for Export



A major air compressor manufacturer required their supplier of air-end parts to export components clean and rust-free from India to plants in Europe, North America, and Asia. To meet their customer's expectations, the supplier incorporated Cortec® products into their work-in-process and packaging system. They hydrotreated parts with [S-69](#), cleaned and degreased parts with [VpCI®-419](#), and then packed parts for shipment using [VpCI®-126 Blue Bags](#) and [CorShield® VpCI®-146 Paper](#). These corrosion solutions allowed the supplier to fulfill their customer's expectations and, in so doing, left the supplier pleased, as well.

To read the full case history, please visit:

https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch542.pdf

Keywords: Cortec Case History, Case History Spotlight, preserving screw compressor air ends, preserving parts for export, Cortec, air compressor, export parts rust free, corrosion solutions, work-in-process corrosion, export packaging solutions

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