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 hydrotested parts with S-69, cleaned and degreased parts with VpCl[®]-419, and then packed parts for shipment using VpCl[®]-126 Blue Bags and CorShield[®] VpCl[®]-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: <u>https://www.corteccasehistories.</u> <u>com/?s2member_file_download=ac-</u> <u>cess-s2member-level1/ch542.pdf</u>

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

4119 White Bear Parkway, St. Paul, MN 55110 USA Phone: (651) 429-1100, Toll-free: (800) 4-CORTEC Fax: (651) 429-1122, Email: productinfo@cortecvci.com www.cortecvci.com



[©]2023, Cortec[®] Corporation. All Rights Reserved. Copying and/or manipulation of these materials in any form without the written authorization of Cortec[®] Corporation is strictly prohibited. ISO Accreditations apply to Cortec's processes only.