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HIGH PERFORMANCE VpCI® PACKAGING

Case History Spotlight #611: Export Packaging of Heat Exchangers



A manufacturer of heat exchangers was having problems with corrosion developing during overseas export. This presented a negative company image to customers. The manufacturer was advised to wrap the equipment with [Cor-Pak® VpCI® Stretch Film](#) (Hand Wrap), adding a strip of [VpCI®-150](#) inside to protect the inner volume of the equipment. The final step was to wrap the equipment in bubble film and non-VCI stretch film. Since the equipment was typically stretch-wrapped anyway, the new materials did not interfere with the normal packaging process. The manufacturer was satisfied with the cost-effective solution and expressed interest in using VpCI® hydro-testing additives, as well.

To read the full case history, please visit:

https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch611.pdf

Keywords: Case History Spotlight, heat exchanger preservation, export packaging, corrosion on heat exchangers, stretch wrap, packaging processes, export packaging, Cortec, corrosion protection, VCI film

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