HIGH PERFORMANCE VpCI[®] PACKAGING

Case History Spotlight #664: Corrosion Protection of Electrical Appliances During Overseas Export



A manufacturer of electrical appliances needed to protect the equipment from corrosion during overseas export and adopted the following three preservation steps:

- 1. Place <u>VpCI[®]-126 Film</u> on the pallet.
- Place the appliance on top of the pallet and apply <u>VpCl[®] Emitters</u> and <u>EcoSpray[™] Electronic Cleaner Pro-</u> <u>tector VpCl[®]-238</u> inside the appliance.
- 3. Wrap the appliance with VpCI[®]-126 Film and enclose in a wooden box.

The customer was very satisfied with the economical, effective solution and continued using Cortec[®] Technology after experiencing positive results with the first application.

To read the full case history, please visit: <u>https://www.</u> corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch664.pdf

Keywords: corrosion protection, case history spotlight, corrosion protection during overseas export, shipping solutions, VpCI, electronic cleaner, electronic protector, electrical preservation

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