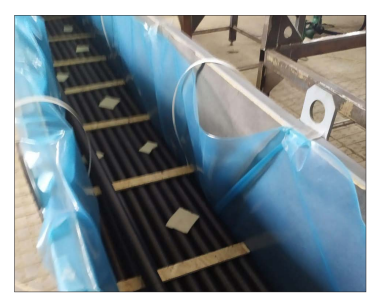


Case History Spotlight #720: Tropical Sea Shipment of Finned Tubes



Finned tubes going from Russia to Australia needed corrosion protection during shipment through a tropical sea climate. A comprehensive protective system was implemented. This included spraying the finned tubes with VpCl®-239 (previously tested for heat transfer resistance), placing them in a box lined with VpCl®-126 HP UV Shrink Film, and layering pieces of VpCl®-137 Foam between the pipes. The first batch was delivered with no traces of corrosion, signaling the reliability of this speedy method of preservation.

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

Keywords: sea shipment challenges, Cortec, case histories, corrosion protection, ocean export, protective packaging, preservation, packing equipment for ocean export, corrosion during sea shipment, VpCI

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



ISO 9001