



HIGH PERFORMANCE VpCI® PACKAGING

Case History Spotlight #56: Steel Coil Protection



Adobe Stock image for illustration only.

A sheet steel company shipping its products around the world was having significant corrosion problems from condensation and salt air on steel coils passing through the tropics. They needed a packaging solution that met their protection and recycling needs and decided to use two layers of Cor-Pak® VpCI® Stretch Film to wrap the steel coils. Plastic strips were used for edge protection, and the package was completed with two layers of regular stretch film to protect the Cor-Pak® VpCI® Stretch Film from handling damage. Subsequent savings on corrosion claims were significant, and the company decided to switch over to this packaging method at two of its large production plants.

To read the full case history, please visit:

https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch056.pdf

Keywords: steel coil protection, Case History Spotlight, corrosion problems, corrosion problems in shipping, packaging solution, recyclable packaging, Cortec, VCI film, steel coil packaging, stretch film

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

