



NEWS ALERT

Failed Competitor Film Testing Encourages Immediate Change to VpCI®-126

This summer, a sample of MetPro film was submitted to Cortec® Laboratories to test its corrosion protection abilities compared to VpCI®-126 film. The competitor film underwent NACE TM0208-2018 VIA testing and razor blade testing on both steel and copper panels. The MetPro film failed all the tests for contact and vapor phase corrosion protection, despite FTIR analysis indicating the presence of carboxylate type corrosion inhibitors in the film. Cortec® Laboratories compared these to past test results in which VpCI®-126 passed all three evaluations. Based on the poor performance of the MetPro film samples, Cortec® recommended users immediately switch to VpCI®-126 to avoid possible corrosion failures.



Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

