



NEWS ALERT

Cortec® Lab Finds 20 Year Old Cortec® Emitter Still Provides Excellent Corrosion Protection!



THEN



NOW

The Cortec® Lab proved the durability of its products after a successful test on one of its oldest VpCI® emitters.

When one of Cortec's Brazilian distributors brought an old VCI-111 Emitter to the 2015 World Sales Meeting, Cortec® decided to test the VpCI's continued effectiveness. The VCI-111 Emitter was thought to be at least 20 years old, and was still sealed in its original packaging. Cortec's Lab subjected the emitter to the same Vapor Inhibiting Ability (VIA) testing used to evaluate all VpCI® packaging products. Results found the 20 year old sample to be just as effective as a new Patented VpCI®-111 when tested on both carbon steel and copper—even though the normally loose powder inside the emitter had solidified over the years.

Cortec® products are typically marketed with a 2 year shelf life, but the VCI-111 test suggests that the power of Cortec® vapor phase protection may continue much longer. While Cortec® still recommends replacing emitter products every two years, this test should boost user confidence in the ability of Cortec® products to function effectively even in unusual circumstances.

To find out more about Cortec's Patented VpCI®-111 Emitters, please visit here:

<http://www.cortecvci.com/Products/single.php?code=10181>

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, ISO 14001, and ISO 17025 Certified.

