Editorial Contact: Cortec<sup>®</sup> Advertising Agency:

Company Contact: Cortec<sup>®</sup> Corporation

Technical Contact: Cortec<sup>®</sup> Corporation Jeni Duddeck (651) 429-1100 Ext. 1114

Julie Holmquist (651) 429-1100 Ext. 1194

Ben Voight (651) 429-1100 Ext. 1174 jduddeck@cortecvci.com

jholmquist@cortecvci.com

bvoight@cortecvci.com



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## **Cortec<sup>®</sup> Unveils New Fast-Dry Version of Top-Performing** Water-Based Micro Corrosion Inhibiting Coating!

Cortec<sup>®</sup> Corporation is a frontrunner in the development of environmentally responsible corrosion solutions, including its line of waterbased VpCI<sup>®</sup> micro-corrosion inhibiting coatings that achieve competitive results compared to traditional coatings technologies. Cortec's waterbased varieties minimize worker exposure to solvent fumes and typically reduce the amount of VOCs released to the atmosphere. Among its top-



performing water-based DTM (direct to metal) permanent coatings is EcoShield<sup>®</sup> 386, which has been able to provide outstanding corrosion protection in salt spray chamber testing. Cortec<sup>®</sup> has recently expanded this unique portfolio of water-based anti-corrosion coatings by developing a new fast-dry version called EcoShield<sup>®</sup> 386 FD.

## SALT SPRAY (ASTM B117) 1000 Hour Testing Traditional Watel Based Coating at 1 MIL (25 microns) EcoShield\* 386 Water Based Coating Powered by Nano VpCI\* at 1 MIL (25 microns)

EcoShield<sup>®</sup> 386 FD combines the worker and environmental advantages of a water-based coating with the outstanding performance of EcoShield<sup>®</sup> 386 micro corrosion inhibiting technology in a topcoat that will force-dry in five to 10 minutes. This is ideal for manufacturers of pipes, tubes, and other metal components without enough time to cool and dry the coated parts before continuing the production process. The faster drying time of EcoShield<sup>®</sup> 386 FD makes it easier to handle components that need to be processed

and stacked or packed right away, reducing or eliminating the problem of hot coated parts sticking to each other only to be pulled apart and cause coating failure and corrosion later.

EcoShield<sup>®</sup> 386 FD is a water-based acrylic one coat system (topcoat) that can be applied DTM at 1.5-3.0 mils (37.5-75  $\mu$ m) DFT (dry film thickness) to provide protection in harsh, outdoor, unsheltered applications. It contains 0.6 pounds of VOCs per gallon (72 g/L) and is an excellent alternative to solvent-

based and zinc-rich paints. Even though waterbased, EcoShield<sup>®</sup> 386 FD provides outstanding corrosion protection. It relies on a complex mixture of non-hazardous "nano" sized corrosion inhibitors to provide a more continuous layer of corrosion protection in micro cavities where traditional inhibitors may leave gaps due to their larger relative particle size. EcoShield<sup>®</sup> 386 FD can be applied clear or matched to most custom colors for minimal change in surface appearance.



Corrosion protection is critical for newly manufactured metals headed for harsh, outdoor, or unsheltered conditions. Manufacturers who need to apply an inconspicuous protective coating to items such as new piping, tubing, refrigerator coils, or even painted equipment will find EcoShield<sup>®</sup> 386 FD an excellent option to incorporate into their production process. Workers are benefited, new products are protected, and manufacturers do not have to wait for coated parts to cool.

Learn more about EcoShield<sup>®</sup> 386 FD here:

https://www.cortecvci.com/Publications/PDS/EcoShield-386-FD.pdf

Contact us directly for more information on Cortec<sup>®</sup> High Performance VpCI<sup>®</sup> Coatings:

https://www.corteccoatings.com/contact-us-2/



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Cortec<sup>®</sup> Corporation is the global leader in innovative, environmentally responsible VpCI<sup>®</sup> and MCI<sup>®</sup> corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec<sup>®</sup> manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified. Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122