

# NEWS ALERT



## Cortec® Presents June 2015 Supplement To Materials Performance Magazine!



Published monthly, NACE International's Materials Performance (MP) is the world's largest circulated journal dedicated exclusively to corrosion prevention and control. Cortec® first became involved with NACE in 1979 and has been continually engaged over the years as NACE has grown to serve nearly 33,000 members in 116 countries around the world. Materials Performance (MP) reaches the entire NACE International community. In 2015, Cortec® had record attendance to their first row booth at CORROSION 2015, the NACE International CORROSION Expo. Cortec® and their partners have continued the forty year tradition of presenting peer reviewed papers at the Technical Symposium. This year, Cortec® submitted a record number of seven papers on various subjects involving VpCI® and MCI® Technology for review; all of which were presented at CORROSION 2015. Four of these first-class peer reviewed articles by Cortec's scientists and engineers are featured in the Materials Performance June 2015 supplement.

To view the Materials Performance June 2015 supplement, visit:

[http://www.cortecvci.com/whats\\_new/announcements/Jun15\\_CortecSupplement\\_v4.pdf](http://www.cortecvci.com/whats_new/announcements/Jun15_CortecSupplement_v4.pdf).

To see the full papers, use the links below:

“Comparison of the Corrosion Protection Effectiveness of Vapor Corrosion Inhibitors and Dry Air System” by Dr. Behzad Bavarian, Yashar Ikder, Babak Samimi, Lisa Reiner, and Boris Miksic, FNACE

<http://www.cortecvci.com/Publications/Papers/Comparison-of-the-Corrosion-Protection-Effectiveness-of-Vapor-Corrosion-Inhibitors.pdf>

“Evaluating Efficacy of Volatile Corrosion Inhibitors versus Traditional Methods for Preservation of Industrial Equipment and Operational Spare Parts” by Eric Uutala, Cliff Cracauer, and Boris Miksic, FNACE

<http://www.cortecvci.com/Publications/Papers/Evaluating-Efficacy-of-Volatile-Corrosion-Inhibitors.pdf>

“Improved Packaging Materials Made from Barrier Coated Paper Incorporating Vapor Phase Corrosion Inhibitors” by Robert Kean Ph.D., Margarita A. Kharshan Ph.D., and Boris Miksic FNACE

<http://www.cortecvci.com/Publications/Papers/Improved-Packaging-Materials.pdf>

“Water-Based Coatings Powered by Nanoparticle Vapor Corrosion Inhibitors” by Boris A. Miksic, FNACE, Margarita A. Kharshan, Ph.D., and Ron Camp

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