

Editorial Contact:
Cortec® Advertising Agency:

Shannon Garrow
(651) 429-1100 Ext. 128

sgarrow@cortecvci.com

Company Contact:
Cortec® Corporation

Kären Brasile
(651) 429-1100 Ext. 152

kbrasile@cortecvci.com

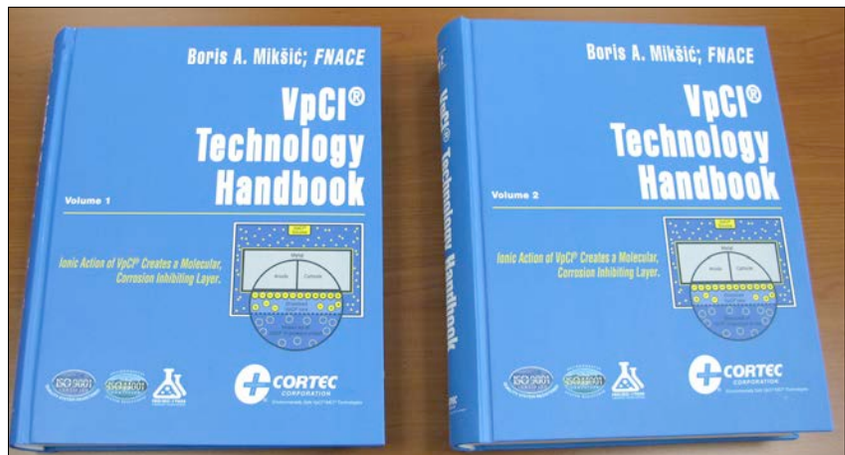


Attention: Editor
September 12, 2014
PRODUCT RELEASE



Cortec's 1st Edition of "VpCI® Technology Handbook" Now Available!

Publisher, Cortec® Corporation and author, Boris Mikšić FNACE, have the pleasure to announce the 1st Edition of "VpCI® Technology Handbook". This manual compiles years of research and testing that provide valuable information on Vapor phase Corrosion Inhibitor



technology and solutions to fight corrosion. "I never realized how much good research has been generated since our modest beginnings 37 years ago", says book author and Cortec's President/CEO Boris Mikšić.

The new "VpCI® Technology Handbook" is assembled into two volumes, with over 1200 pages of case studies, testing, publications, case histories, products, and more supporting evidence of the efficacy of the VpCI® technology.

For over 150 years, corrosion and the degradation of metals and nonmetallic materials has been the subject of heavy scientific studies. Corrosion has a great impact on the safety and reliability of an extremely wide range of industries, such as energy production, transportation, biomedical engineering, water distribution and sewerage, electronics, and nanotechnology. In economic terms, the corrosion phenomenon, can greatly affect a nation's Gross Domestic Product. According to A study by CC Technologies Laboratories, from 1999 to 2001 the total annual

estimated cost of corrosion in the United States was estimated at \$276 billion, equal to approximately 3.1% of the nation's GDP. Corrosion also affects military and national infrastructures.



Cortec[®] Corporation has been one of the largest and most respected suppliers of VpCI[®]/MCI[®] technology in the world. Many global companies have relied on information, services, and products from Cortec[®] for preservation, repair, and restoration of their materials. Cortec[®] VpCI[®]/MCI[®] technology provides unique solutions to difficult corrosion problems. The water-based inhibitors replace oily coatings and coolants to provide corrosion protection. The water-soluble additives in hydro test solutions protect during and after draining. VpCI[®]/MCI[®] emitters protect during the various stages of fabrication, assembly, shipping, and field operation.

The VpCI[®] Technology Handbook is the first of its kind in the world and provides organized information and onsite reference needed by professionals of several different industries. Easily find the exact best practice method to preserve or restore equipment at any stage of its useful life. We have experts stationed worldwide, ready to offer full-scale recommendations, application assistance, and technical support. As always, Cortec[®] is committed to quality, integrity and excellence.

Cortec's 1st Edition of the "VpCI[®] Technology Handbook" is available for FREE through the company's website located at: www.cortecvpctechnology.com. Simply create a login and password to create an account for access to this valuable resource; or contact samples@cortecvci.com for a CD version.

Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCI[®] and MCI[®] 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[®] 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