

the **ANALYST**

THE VOICE OF THE WATER TREATMENT INDUSTRY

The Forgotten—An Assessment of the Impact and Value of Non-Ionic Functional Groups In Polymers for Deposit Control

Managing Hazardous Material Regulations From OSHA and DOT

Intellectual Property: Cornerstones of the Water Treatment Industry

Published by

AWT
ASSOCIATION OF WATER TECHNOLOGIES

which I joined the Education Committee and was asked to help arrange the Technical Training Sessions. In my training program, we focus on Fundamentals and Applications. Being able to work on projects with my peers is very rewarding.

In addition to teaching the Fundamentals and Applications class at the seminars, I am working with Tracy Blackman on "Scaling Up," a program by water treats for water treats.

No, if you ask my advice on how to advance your water treatment career, I'd say be active in your profession, your training, and your trade association. Always try to be a better water treatee because that you were today.

Water treatment keeps me busy, but not enough to stop me enjoying my other passions in life. Cycling, my wife of 19 years, my son Erik and his wife Callie, my two granddaughters, Mackay and Delilah, the many children we have fostered over the years, and the ones who continue to be in our lives even though they moved to our distant state (we call them foster children).

Professionally, and personally. It's a very happy and fulfilled profession. 

Water – conserve energy, create jobs, reduce carbon pollution, and improve the community's green energy infrastructure.”

For more information, visit www.cortec.com.

Cortec® Presents Sound, Environmentally Friendly Water Treatment Alternatives in New Additives Brochure

Cortec's new brochure on "VpCI® Building Blocks and Additives for Water Treatment Formulations" focuses on the prevention of both corrosion and scale buildup in process water. Additives for boilers, heat exchangers, cooling towers, and condensate lines can be instrumental in lengthening the life of a system and reducing maintenance. Additionally, Cortec's corrosion inhibitor additives make great building blocks for full water treatment formulations.

When multi-phase protection is necessary, Cortec® offers VpCI® Technology options that protect in the vapor phase, contact phase, and at the air-water interface. These VpCI® molecules diffuse throughout the enclosed space and adsorb on metal surfaces below and above the surface of the water, forming a thin, molecular, corrosion-inhibiting layer that protects against oxygen, chlorides, and other corrosive elements.

Protecting and cleaning boilers, heat exchangers, cooling loops, and other water systems is an important step for in-process maintenance and protection during seasonal layup. Rather than using more hazardous treatments, Cortec's additives include several "greener" or lower toxicity alternatives to effectively protect and maintain equipment.

Cortec® additives are an innovative way to add corrosion protection, not only to water systems, but also to a range of deicing salts and fluids, coatings, cleaners and degreasers, fuels, plastics, elastomers, and more. To read the entire version of this brochure, please visit: http://cortecadditives.com/wp-content/uploads/2017/09/VpCI_Additives_Building_Blocks_Water_Treatment.pdf. 