



NEWS ALERT

Have You Tried Scott's Favorite Water Treatment Additive?



Referrals are a great way to find technologies that work, especially when those ideas come from someone with decades of experience in a particular industry. That is what makes recommendations from Scott Bryan, our Technical Sales Manager for Water Treatment, so valuable. Before ever joining Cortec®, Scott spent more than 25 years in the water treatment industry, where he first became a passionate fan of the ease and effectiveness of the Boiler Lizard®. While Boiler Lizard® continues to be one of his “pet” products, he also has favorites in the water treatment additives line, as he explains below:



“S-15 is one of my favorite products in our WTS Additive line because it offers such a great alternative to other traditional oxygen scavengers and metal passivators in the boiler water applications. S-15 was originally developed to be a replacement option for customers where Hydrazine was being phased out due to regulatory restrictions. However, the operating characteristics [also show] it performs well and has a higher reaction rate than other similar chemistries such as DEHA. Even though it is an additive which means it could be formulated into a water treatment company's own product, it can also be used as a stand-alone product in many boiler applications.”



If this brief description excites you about the potential of S-15 to improve your boiler treatment program, but you haven't tried it yet, be sure to learn more about the technology here: <https://www.cortecvci.com/tired-of-hydrazine-hazards-and-restrictions-try-s-15/>. Or contact Scott directly for personal advice: sbryan@cortecvci.com.

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCl® and MCl® 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 and ISO 14001 Certified, and ISO 17025 Accredited.

