

Editorial Contact:
Cortec® Advertising Agency:

Jeni Duddeck
(651) 429-1100 Ext. 1114

jduddeck@cortecvci.com

Company Contact:
Cortec® Corporation

Julie Holmquist
(651) 429-1100 Ext. 1194

jholmquist@cortecvci.com

Technical Contact:
Cortec® Corporation

Ben Voight
(651) 429-1100 Ext. 1174

bvoight@cortecvci.com



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PRESS RELEASE



New Boiler Iguana™ Means It Is Time to Say Goodbye to High-Maintenance Wet Layup of Boilers!

Cortec's new boiler "animal" is on the loose to make wet layup of boilers easier than ever! The Boiler Iguana™ is a ready-to-use waterborne corrosion inhibitor for boilers in wet layup or on standby. Its combination of contact and Vapor phase Corrosion Inhibitors protect multi-metal

surfaces below and above the water level. Boiler Iguana™ is easy to apply and does not require frequent monitoring—unlike traditional layup strategies that require maintenance of high pH and regular testing of oxygen scavenger levels. Boiler Iguana™ also allows quick startup because it is compatible with other water treatment chemicals and there is no need to drain the boiler before bringing it back online.

Boiler Iguana





There are many different options for boiler layup, but one reason facilities may choose wet layup is to allow for a faster startup than is possible with a dry layup. This is especially the case for backup boilers in production facilities, hospitals, or other institutions. If the facility has to wait to bring the backup boiler online, the downtime will cost them the loss of whatever they normally use the boiler's steam for. If, however, the redundant boiler is

already filled and on low heat for standby (Boiler Iguana™ is effective with systems operating up to 302 °F [150 °C]), much less time will be lost in bringing it online and continuing operations—especially without corrosion problems to worry about.

Because traditional methods of corrosion protection for wet layup are labor and time intensive, they are easy to neglect. This can lead to bigger corrosion problems in the long run. Boiler Iguana™ is truly a breakthrough to make life easier for water treatment maintenance personnel who will be more likely to take this simpler, effective route to maintain asset integrity. When introducing them to the new Boiler Iguana™ technology, be sure to highlight these key benefits:

- It is easy to use
- It eliminates frequent monitoring
- It protects metals below and above the water level
- It does not require draining the boiler before bringing it back online
- It does not contain sulfites, silicates, phosphates, or nitrites
- It does not contain EPA or OSHA hazard components



Corrosion protection for boilers in wet layup or on standby should go without question. Fortunately, it is not as challenging as it used to be, thanks to the appearance of the Boiler Iguana™ on the water treatment

scene. Be sure to take advantage of this outstanding new solution on the market and say goodbye to high-maintenance wet layup of boilers today!

Contact us for more information:

<https://www.cortecwatertreatment.com/contact-us/>

To learn more about the Boiler Iguana™, please visit:

<https://www.cortecvci.com/boiler-iguana/>

To learn more about Cortec's other boiler treatment "animals," please visit:

<https://www.cortecwatertreatment.com/products/boilers/>



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