

processes require the production of steam that may come into direct contact with food. Some steam-producing boilers may need to remain offline occasionally due to fluctuations in the production schedule or to serve as backups to primary boilers. By using VpCI

Chameleon during idle periods, food processing facilities can ensure that assets stay corrosion-free and ready to restart at any moment, without endangering food safety. Web site: [www.cortecvci.com](http://www.cortecvci.com), phone: +1 800-426-7832.. **MP**

### Cortec Introduces Game-Changing Corrosion Solution for Food Industry Boilers



For decades, Cortec corrosion solutions like the Boiler Lizard have been a symbol of comprehensive and convenient protection for industrial boilers undergoing dry layup. Now, Cortec is extending the same ease and effectiveness to the food processing industry with the introduction of the VpCI Chameleon, a game-changing boiler wet layup solution with NSF G6 certification for use in food processing facilities. It is an innovative corrosion inhibitor that simplifies and improves the wet layup process for boilers whose steam may come into contact with edible products in and around food processing areas. While corrosion protection is critical for all industrial boilers, it is more challenging in food processing facilities where chemicals could contaminate food or drink. Many food manufacturing

