NEWS ALERT



S-10 F Boiler Additive Earns the **USDA** Certified Biobased Product Label!









Water treatment specialists or maintenance crews can now protect boiler steam and condensate lines from corrosion using a USDA Certified Biobased Product from Cortec® Corporation! S-10 F Boiler Additive contains 82% USDA certified biobased content and was awarded its unique USDA Certified Biobased Product label on April 15th. This certification helps users easily identify a "green" water treatment formulated with a high percentage of renewable content.

S-10 F Boiler Additive is an excellent choice for fighting the corrosiveness of carbonic acid that forms in steam and condensate lines from dissolved carbon dioxide. Added directly to the steam or condensate lines as either a batch or continuous treatment during operation, S-10 F Boiler Additive forms a persistent film that makes it an excellent replacement for film forming amines. This film is resistant to oxidation, has a high salt tolerance, and is stable under a wide range of temperatures.

S-10 F Boiler Additive is very efficient and can be used as a standalone water treatment or combined with other ingredients to formulate a comprehensive boiler treatment program. With its new biobased certification, it is perfect for eco-conscious users or federal agencies and contractors seeking to comply with minimum biobased content requirements under the mandatory federal purchasing initiative of the USDA BioPreferred® Program!*

Contact us today to learn more about S-10 F Boiler Additive: https://www.cortecwatertreatment.com/contact-us/

*For more information about the BioPreferred® Program, go to: http://www.biopreferred.gov.

Cortec* Corporation is the global leader in innovative, environmentally responsible VpCI and MCI 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.

