From: Dr. Richard Mimna  
Date: June 5, 2017  
Subject: Reactivation of Activated Carbon for Per- and Polyfuoroalkyl Substances (PFAS) Removal

Calgon Carbon recently received a number of questions regarding the fate of PFAS after carbon adsorption, including whether reactivation/regeneration is sufficient for removing PFAS from activated carbon, and if incineration is necessary for complete destruction of these compounds. The purpose of this letter is to explain the difference between reactivation and regeneration and to clarify any misconceptions associated with the process of reactivating spent activated carbon used for PFAS removal.

The reactivation of spent activated carbon is a well established, high temperature process for the thermal destruction of adsorbed chemicals, after which the reactivated carbon can be reused. The desorbed chemical constituents are thermally destroyed in the process and the reactivation of spent carbon containing PFOS, PFOA, and other PFAS has been practiced by Calgon Carbon for over 15 years.

While our reactivation furnaces are called “Carbon Regeneration Units” (CRU’s) by the EPA, the reactivation process is highly engineered and drastically different from typical regeneration processes. Though CRU’s are not considered incinerators from a regulatory perspective, Calgon Carbon's reactivation furnaces are designed with emissions abatement systems that meet the waste incinerator performance standards of 40 CFR 264 Subpart O (Section 264.343).

Here is some additional information on the difference between the reactivation process and regeneration process:

- Reactivation¹: spent carbon is reactivated in a multi-hearth furnace or rotary kiln by volatilizing and destroying the adsorbed contaminants and restoring the activated carbon to a virgin-like state. Reactivation temperature and feed throughput requirements may vary depending upon the adsorbate loading characteristics of the spent carbon being processed; Industrial Reactivation furnace temperatures are generally around 1800°F, similar to incineration conditions but in low oxygen environment. The standard operating procedure for Custom Municipal Reactivation of spent activated carbon used for PFAS applications has not yet been established, but we are in the process of developing these procedures to ensure the complete destruction of adsorbates.
  - The destruction of adsorbates on spent activated carbon is a two step process. First, the adsorbates are volatilized or desorbed from the carbon surface. Some of the desorbed contaminants are destroyed in the reactivation furnace. Adsorbates that are removed and not destroyed in the furnace are drawn through an abatement system, which consists of a thermal oxidizer/afterburner, a scrubber, and a baghouse. The abatement system is designed to destroy organics, to neutralize acid gases formed during the process, and to capture particulates. Efficiency and functionality of the abatement system is verified by agency approved and verified stack testing. Calgon Carbon has numerous locations for reactivation, both Resource Conservation and Recovery Act (RCRA) Part B permitted reactivation facilities.

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¹ Calgon Carbon offers two different types of reactivation services – Custom Municipal Reactivation (CMR) and Industrial Reactivation.
and food-grade reactivation facilities, and the site utilized is dependent upon the application and location. The reactivation process is similar at all facilities operated by Calgon Carbon.

- Prior to sending spent carbon\(^2\) back to a Calgon Carbon Reactivation facility, a sample of the spent carbon must be submitted for an initial Carbon Acceptance testing. The Carbon Acceptance program assures the spent carbon is appropriately profiled and can be safely and effectively reactivated while meeting our permit requirements. Once testing is completed and the spent carbon is determined appropriate for reactivation, a Carbon Acceptance Number (CAN) is assigned. This CAN ‘fingerprints’ a specific spent carbon source as being approved for future returns and reactivation. The spent carbon quality is periodically monitored to ensure that there are no process changes that could negatively impact reactivation. The monitoring is done to further safeguard Calgon Carbon and our customers.

- Regeneration: our reactivation process differs greatly from the “regeneration” process. Carbon regeneration does not have the same temperature requirements as Calgon Carbon’s reactivation process and could be performed with steam or hot N\(_2\) that rarely gets above 212°F. As a result, regeneration produces a partially spent carbon containing some, and potentially all, of the original adsorbates. Unlike reactivation, a typical regeneration process would not ensure the complete destruction of any and all PFAS.

High temperature thermal reactivation with off-gas abatement ensures the total destruction of all adsorbates, thereby eliminating future PFAS disposal liabilities associated with improper disposal of spent carbon. Upon completion of reactivation, a Certificate of Destruction can also be provided to the customer.

There are a number of literature references and third party data that support the destruction of PFAS at temperatures similar to our reactivation conditions. Here are some examples for your reference:

- A study of spent carbon used in drinking water treatment that contained PFAS found that no PFAS remained on the carbon at temperatures above 1292°F in nitrogen.\(^1\)
- A number of studies indicate that PFAS and fluoropolymers are effectively destroyed under conditions similar to reactivation.\(^\text{ii,iii}\)
- PFOA and its various salts have been shown to be completely destroyed at temperatures of 662°F.\(^\text{iv,v}\)
- PFOS is reported to be completely destroyed at 1112°F.\(^\text{vi,vii}\)

Based on significant R&D work completed both internally, by third parties, and various literature references, we are confident that PFAS are desorbed and destroyed through Calgon Carbon’s reactivation process. If you have any questions or concerns, please do not hesitate to contact us at pfcsolutions@calgoncarbon.com.

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\(^2\) A spent carbon is a carbon previously used in an application that has exhausted its capacity for compounds requiring removal.