

Chemours Offers Carbon Filtration Units to Owners of Impacted Wells

FAYETTEVILLE, NC, July 17, 2018 – Given the success of its granular activated carbon (GAC) pilot filtration program, The Chemours Company (Chemours) (NYSE: CC) is offering to install and maintain whole-house GAC filtration systems for all area residents whose drinking water wells have tested above the state provisional health goal of 140 parts per trillion (ppt) for HFPO-Dimer Acid (GenX).

“We’ve listened to our impacted neighbors and want to address those concerns quickly and effectively,” said Brian Long, Plant Manager, Chemours Fayetteville Works. “We’re committed to making whole-house GAC filtration systems available now to impacted residents, at no cost to them, to ensure they can turn on any faucet and access drinking water throughout the entire house without concern.”

Long said that results of pilot studies of the GAC filtration units requested by the NC Department of Environmental Quality (DEQ) prove without a doubt that GAC removes GenX and all similar compounds from drinking water. Based on the study data, Chemours is confident in extending the offer to impacted residents while DEQ completes its review of the results.

“We’ve done multiple rounds of water sampling over consecutive months at the local pilot sites and are seeing tremendous results. The most recent data from each of the six pilot locations showed that all tested substances were at undetectable levels after carbon filtration in every pilot site. Based on the totality of the results we’ve seen, we are confident that the carbon is effectively removing all the compounds and represents the best solution. In fact, GenX concentrations are being removed to 100 times less than the 140 ng/L health goal.”

The local pilot studies were conducted over a two and three-month period at six properties whose well-water tested above the state provisional health goal of 140 ppt. DEQ selected the six pilot sites and an independent laboratory has conducted sampling biweekly at each property to analyze the effectiveness of the filtration units over time in removing GenX and similar compounds. That locally collected data support previous available studies that demonstrate the effectiveness of granular activated carbon filtration in removing GenX and similar compounds.

Chemours is actively reaching out to qualifying residents to extend the GAC system offer and hopes that all homeowners who receive the offer will accept. The offer is unconditional and requires no commitments, costs or obligations to homeowners other than agreeing to have the systems installed on

their property and coordinating with the company's installation and sampling teams to complete their work. Chemours will regularly test and maintain the systems to ensure their effectiveness.

The company continues to work with DEQ and other local officials to address the matter. Long said he believes it's important to reach out directly to qualifying residents now. "We've listened to our neighbors and understand how inconvenient it has been for them to rely on bottled drinking water. We can install GAC filtration in a matter of weeks so they can once again drink from their faucets without concern," Long said.

The company has been providing delivery of bottled drinking water to impacted homeowners. Impacted residents who choose to have the GAC system installed will receive delivery of bottled water free of charge until the performance of their GAC system is verified. Impacted residents who decline the GAC filtration offer will continue to receive home delivery of bottled drinking water or, should they prefer as an alternative to bottled water, will receive a Lowe's or Home Depot gift card for use in purchasing an under-the-sink reverse-osmosis treatment unit. The units are easy to install and are effective in removing GenX and similar compounds from a single tap.

Chemours remains committed to being a good neighbor and a leading steward of the environment. The company is working diligently to decrease its environmental footprint and has taken several steps to achieve its stated goal of a 99% reduction in plant-site GenX and other PFAS chemical compound emissions into the air and water.

For more information about the actions Chemours is taking Fayetteville, we invite you to visit <https://www.chemours.com/Fayetteville/> or contact <https://www.chemours.com/contact-us/>.

###

About The Chemours Company

The Chemours Company (NYSE: CC) helps create a colorful, capable and cleaner world through the power of chemistry. Chemours is a global leader in titanium technologies, fluoroproducts and chemical solutions, providing its customers with solutions in a wide range of industries with market-defining products, application expertise and chemistry-based innovations. Chemours ingredients are found in plastics and coatings, refrigeration and air conditioning, mining and general industrial manufacturing. Our flagship products include prominent brands such as Teflon™, Ti-Pure™, Krytox™, Viton™, Opteon™, Freon™ and Nafion™. Chemours has approximately 7,000 employees and 26 manufacturing sites serving approximately 4,000 customers in North America, Latin America, Asia-Pacific and Europe. Chemours is headquartered in Wilmington, Delaware and is listed on the NYSE under the symbol CC. For more information please visit [chemours.com](https://www.chemours.com).

CONTACT:

Alvenia Scarborough
Sr. Director, Brand Marketing and Corporate Communications

+1.302.773.4507
media@chemours.com