



The Chemours Company
Fayetteville Works
22828 NC Highway 87 W
Fayetteville, NC 28306

To whom it may concern:

Chemours, NCDEQ, and Cape Fear River Watch signed a consent order agreement that was entered by the Court on February 25, 2019. The Consent Order requires Chemours to provide a well sampling program to test for certain types of PFAS (12 specific PFAS compounds defined by Table 3 of the consent order): <https://files.nc.gov/ncdeq/GenX/2019-02-25-Consent-Order---file-stamped-and-fully-executed--b--w-.pdf>

As per Paragraph 19 of the Consent Order Chemours is required to provide Granular Activated Carbon (GAC) whole house filtration systems for residences where wells show detections of HFPO-DA at or greater than 10 ppt. Alternatively, homeowners with detections of HFPO-DA at 10 ppt or greater could choose to have Reverse Osmosis (RO) filters installed at all sinks. As per Paragraph 20 of the consent order Chemours is required to provide up to three under-sink RO systems in residences where wells showed 10 ppt or greater of any single Table 3 PFAS compounds identified by the state, or a combination of identified Table 3 PFAS detections at 70 ppt or greater. Both RO and GAC systems have been approved by NCDEQ under this program. For more information about RO systems, please see the following website: <https://www.kinetico.com/drinking-water-filtration-systems/kinetico-k5-drinking-water-station-with-voc-guard/>

For more information about GAC systems, see the US EPA Citizen's Guide to Activated Carbon Treatment: <https://nepis.epa.gov/Exe/tiff2png.cgi/P100F9W8.PNG?-r+75+g+7+D%3A%5CZYFILES%5CINDEX%20DATA%5C11THRU15%5CTIFF%5C00000379%5CP100F9W8.TIF>

Buyers or sellers may contact the Chemours Community Information Line at 910-678-1101 with additional questions regarding well sampling or eligibility for drinking water treatment systems. Callers will be prompted to leave a voicemail with their contact information. A representative will return calls within a few days.

Chemours

Date: February 2024