

## **ENVIRONMENTAL PROTECTION DIVISION**

Jeffrey W. Cown, Director

**Watershed Protection Branch** 

2 Martin Luther King, Jr. Drive Suite 1470A, East Tower Atlanta, Georgia 30334 404-463-1511

Mr. Bryan Vining, Laboratory Director Enthalpy Analytical, LLC 2714 Exchange Drive Wilmington, NC 28405

APR 9 2025

RE: Certification by Reciprocity Enthalpy Analytical, LLC Georgia ID #C060

Dear Mr. Vining:

The Georgia Department of Natural Resources, Environmental Protection Division (EPD) is in receipt of all required data necessary to fulfill your laboratory's request for Certification by Reciprocity in Georgia for the analysis of the parameters listed in the attached certificate. Therefore, in accordance with the Georgia Safe Drinking Water Act of 1977 (Sections 12-5-170 through 12-5-193, O.C.G.A.) and the Rules for Safe Drinking Water (Chapter 391-3-5), this certification is valid until June 30, 2025. This certificate is contingent upon continued Certification by the State of Florida and is non-transferable. This certificate is also contingent upon continued acceptable semi-annual Proficiency Testing results.

If Enthalpy Analytical, LLC's certification status is downgraded for any analyte/method by your Primary Accrediting Agency, the GA Certification Program must be notified. Any downgrade will result in the withdrawal of reciprocity for that analyte.

Prior to the expiration of this certification, have the following information be forwarded to Griffin Hughes at <a href="mailto:griffin.hughes@dnr.ga.gov">griffin.hughes@dnr.ga.gov</a> and Lynne Grubb at <a href="mailto:lynne.grubb@dnr.ga.gov">lynne.grubb@dnr.ga.gov</a>:

- 1. Copies of the most current on-site and accepted corrective actions
- 2. Copies of the scope of accreditation listing analytes

If you have any questions, please feel free to contact Griffin Hughes at 470-524-7499.

Thank you,

Griffin Hughes

Laboratory Certification Officer Drinking Water Compliance Unit

Sean Earley Program Manager

Drinking Water Compliance Unit

## Enthalpy Analytical, LLC (GA Lab ID C060) 2714 Exchange Drive, Wilmington, NC 28405 Effective March 1, 2025 - June 30, 2025

ANALYTE	CERTIFIED/ ACCREDITED BY	EPA APPROVED METHOD
ANALYTE PERFLUORINATED ALKYL ACIDS	B	WILTHOD
1H,1H,2H,2H-Perfluorodecanesulfonic		
Acid (8:2 FTS)	FL DOH	533
1H,1H,2H,2H-Perfluorohexanesulfonic	TEBOTI	
Acid (4:2 FTS)	FL DOH	533
1H,1H,2H,2H-Perfluorooctanesulfonic	TEBOTT	000
Acid (6:2 FTS)	FL DOH	533
Nonafluoro-3,6-dioxaheptanoic acid	120011	
(NFDHA)	FL DOH	533
Perfluoro(2-ethoxyethane) sulfonic acid	12 0011	000
(PFEESA)	FL DOH	533
Perfluoro-3-methoxypropanoic acid	123011	
(PFMPA)	FL DOH	533
Perfluoro-4-methoxybutanoic acid	123011	
(PFMBA)	FL DOH	533
Perfluorobutyric acid (PFBA)	FL DOH	533
Perfluoroheptanesulfonic acid (PFHpS)	FL DOH	533
Perfluoropentane sulfonic acid (PFPeS)	FL DOH	533
Perfluoropentaoic acid (PFPeA)	FL DOH	533
N-Ethyl-perfluorooctane sulfonamido		507.4
acetic acid (NEtFOSAA)	FL DOH	537.1
N-Methyl-perfluorooctane sulfonamido		507.4
acetic acid (NMeFOSAA)	FL DOH	537.1
Perfluorotetradecanoic acid (PFTDA)	FL DOH	537.1
Perfluorotridecanoic acid (PFTrDA)	FL DOH	537.1
11-Chloroeicosafluoro-3-Oxaundecane-1-		F00 F074
Sulfonic Acid (11-Cl-PF3OUdS)	FL DOH	533, 537.1
4,8-Dioxa-3H-perfluorononanoic Acid		
(ADONA)	FL DOH	533, 537.1
9-Chlorohexadecafluoro-3-oxanonane-1-		
Sulfonic Acid (9-CI-PF3ONS)	FL DOH	533, 537.1
Hexafluoropropyleneoxide Dimer Acid		·
(HFPO-DA/GenX)	FL DOH	533, 537.1
Perfluorobutane sulfonic acid (PFBS)	FL DOH	533, 537.1
Perfluorodecanoic acid (PFDA)	FL DOH	533, 537.1
Perfluorododecanoic acid (PFDoA)	FL DOH	533, 537.1
Perfluoroheptanoic acid (PFHpA)	FL DOH	533, 537.1
Perfluorohexane sulfonic acid (PFHxS)	FL DOH	533, 537.1
Perfluorohexanoic acid (PFHxA)	FL DOH	533, 537.1
Perfluorononanoic acid (PFNA)	FL DOH	533, 537.1
Perfluorooctane sulfonic acid (PFOS)	FL DOH	533, 537.1
Perfluorooctanoic acid (PFOA)	FL DOH	533, 537.1
Perfluoroundecanoic acid (PFUnDA)	FL DOH	533, 537.1