

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ENTHALPY ANALYTICAL, LLC. 800-1 Capitola Drive Durham, NC 27713

Clifford Baldridge Phone: 919-850-4392

CHEMICAL

Valid To: December 31, 2023 Certificate Number: 3198.01

In recognition of the successful completion of the A2LA evaluation process accreditation is granted to this laboratory to perform the following tests on <u>electronic cigarette aerosol</u>, <u>electronic cigarette liquid</u>, <u>tobacco</u>, <u>and tobacco</u> <u>products</u>:

Test/Technology(ies)	Test Method(s)	
E-Cigarette Liquid and Aerosol		
Aerosol Particle Size Analysis of ENDS	ENT520	
Ammonia in E-Cigarette Aerosol by IC	ENT307	
Ammonia in E-Cigarette Liquid by IC	ENT307	
Benzo(a)pyrene in E-Cigarette Aerosol by GC/MS	ENT217	
Benzo(a)pyrene in E-Cigarette Liquid by GC/MS	ENT217	
Carbonyls in E-Cigarette Aerosol by HPLC/UV	ENT305	
Carbonyls in E-Cigarette Liquid by HPLC/UV	ENT301	
Collection of E-Cigarette Aerosol Using an Analytical Smoking Machine	ENT518	
Esters in E-Cigarette Aerosol by GC/MS	ENT218	
Esters in E-Liquids by GC/MS	ENT209	
Glycidol and 3-CPD in E-Cigarette Liquid by GC/MS	ENT203	
Glycidol in E-Cigarette Aerosol by GC/MS	ENT203	
Hydrazine in E-Cigarette Aerosol by HPLC	ENT318	

Page 1 of 5

Test/Technology(ies)	Test Method(s)	
E-Cigarette Liquid and Aerosol (cont.)		
Hydrazine in E-Cigarette Liquid by HPLC	ENT318	
Hydrogen Cyanide in E-Cigarette Aerosol by HPLC	ENT335	
Hydrogen Cyanide in E-Cigarette Liquid by HPLC	ENT335	
Karl Fischer Titration of E-Cigarette Liquids	ENT072T, ASTM D-4017-02	
Karl Fischer Titration of Water in E-Cigarette Liquids and Aerosol	ENT073	
Karl Fischer Titration of Water in Pouches	ENT073	
Ketones in E-Cigarette Liquid by GC/MS	ENT225	
Long Chain Acids in E-Liquids by GC/FID	ENT121	
Mint Flavors in E-Cigarette Liquid by GC/MS	ENT227	
Nitrosamines in E-Cigarette Aerosol by GC/MS	ENT211	
Nitrosamines in E-Cigarette Liquid by GC/MS	ENT211	
Organic Acids in E-Cigarette Aerosol by GC/FID	ENT 187	
Organic Acids in E-Cigarette Aerosol by IC	ENT327	
Organic Acids in E-Cigarette Liquid by GC/FID	ENT187	
Organic Acids in E-Cigarette Liquid by IC	ENT327	
pH in E-Cigarette Aerosol	ENT056	
pH in E-Cigarette Liquid	ENT058	
Phenols in E-Cigarette Aerosol by HPLC	ENT306	
Phenols in E-Cigarette Liquid by HPLC	ENT306	
Primary Constituents in E-Cigarette Aerosol by GC/FID & GC/TCD	ENT185	
Primary Constituents in E-Cigarette Liquid by GC/FID & GC/TCD	ENT184	
Steric Acid in E-Cigarette Aerosol by GC/FID	ENT123	

Test/Technology(ies)	Test Method(s)	
E-Cigarette Liquid and Aerosol (cont.)		
Volatile Organic Compounds (Extended Analyte List) in E-Cigarette Aerosol by GC/MS	ENT208B	
Volatile Organic Compounds (Extended Analyte List) in E-Cigarette Liquid by GC/MS	ENT208B	
Volatile Organic Compounds in E-Cigarette Aerosol by GC/MS	ENT208	
Volatile Organic Compounds in E-Cigarette Aerosol Collected on Sorbent Media (Low-Level) by GC/MS	ENT208A	
Volatile Organic Compounds in E-Cigarette Liquid by GC/MS	ENT208	
Volatile Organic Compounds in E-Cigarette Liquids (Low-Level) by GC/MS	ENT208A	
Heated Tobacco Products (HTP)		
2-Propen-1-ol in HTP Aerosol by GC/MS	ENT208B	
Ammonia in HTP Aerosol by HPLC	ENT307	
Benzo(a)pyrene in HTP Aerosol by GC/MS	ENT217	
Collection of HTP Aerosol Using an Analytical Smoking Machine	ENT518	
Esters in HTP Aerosol by GC/MS	ENT218	
Furan and Furfuryl Alcohol in HTP by GC/MS	ENT266	
Glycidol and 3-CPD in HTP Aerosol by GC/MS	ENT203	
Hydrogen Cyanide in HTP Aerosol by HPLC	ENT335	
Karl Fischer Titration of Water in HTP Aerosol	ENT073	
Nitrosamines in HTP Aerosol by HPLC	ENT211	
Organic Acids in HTP Aerosol by IC	ENT327	
Particle Size Analysis of HTP	ENT520	
pH in HTP Aerosol	ENT056	

Test/Technology(ies)	Test Method(s)	
Heated Tobacco Products (HTP) (cont.)		
Phenols in HTP Aerosol by HPLC	ENT306	
Primary Constituents in HTP Aerosol by GC/FID & GC/TCD	ENT185	
Volatile Organic Compounds in HTP Aerosol Collected on Sorbent Media (Low-Level) by GC/MS	ENT208A	
Mainstream Cigarette Smoke		
Aldehydes, Ketones, and Acrolein in Smoke by HPLC	ENT302, Coresta Recommended Method N°74	
Ammonia in Smoke by IC	ENT304, HC T-101	
Benzo(a)pyrene in Smoke by GC/MS	ENT204	
Esters in Cigarette Smoke by GC/MS	ENT218	
Nicotine & Water in Smoke by GC	ENT181, ISO 10315, ISO 10362-1	
Nitrosamines in Smoke by GC/MS	ENT211, Coresta Recommended Method N°63	
Organic Acids in Cigarette Smoke by GC/FID	ENT187	
Particle Size Analysis of Cigarette Smoke	ENT520	
pH in Smoke	ENT056	
Phenolics in Smoke by HPLC	ENT306, HC T-114	
Sample Prep for Collection by Cambridge Pad Trapping	ENT502, ISO 4387, ISO 3402, ISO 3308	
Semi-Volatile Organic Compounds in Smoke by GC/MS	ENT206, HC T-112	
Volatile Organic Compounds (Extended Analyte List) in Cigarette Smoke by GC/MS	ENT208B	
Volatile Organic Compounds in Smoke by GC/MS	ENT208, HC T-116, Coresta Recommended Method N°70	
Other Testing		
Proprietary Client Method	ENT265	
Tobacco, Tobacco Products, and Cigarette Filler		

Test/Technology(ies)	Test Method(s)
Ammonia in Tobacco by IC	ENT332, HC T-302
Benzo(a)pyrene in Tobacco by GC/MS	ENT 212
Carbonyl Compounds in Tobacco by HPLC	ENT303
Mint Flavors in Tobacco by GC/MS	ENT227
Nicotine and Minor Alkaloids in Tobacco by GC/MS	ENT264
Nicotine in Tobacco by GC	ENT182, FR Vol.73, No. 51/Friday, 3/14/2008
Nitrate and Nitrite in Tobacco by IC	ENT334
Nitrosamines in Tobacco by GC/MS	ENT210, Coresta Recommended Method N°63
Oven Volatiles in Tobacco by Gravimetric	ENT046
pH Measurement in Tobacco	ENT058

Key: FR = Federal Register HC = Health Canada



Accredited Laboratory

A2LA has accredited

ENTHALPY ANALYTICAL, LLC.

Durham, NC

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 20th day of October 2021.

Vice President, Accreditation Services

For the Accreditation Council

Certificate Number 3198.01

Valid to December 31, 2023

Revised November 21, 2023