

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

THE COCA-COLA COMPANY Ingredient Quality Department- Atlanta One Coca-Cola Plaza, TEC 903 Atlanta, GA 30313 Hayley Kelly 404-676-2872 hkelly@coca-cola.com

CHEMICAL

Valid To: January 31, 2023

Certificate Number: 2763.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above as well as the one satellite laboratory location listed below to perform the following tests on <u>essential oils</u>, <u>flavors</u>, and caffeine¹:

Test	Test Method(s)
Agriculture Residues Analysis of Tea Leaf Extract by GC-MS/MS	DOC-21611, DOC-21612, DOC-21613
Analysis of Agriculture Residues in Essential Oils and Citrus Flavors by GC-MS/MS	DOC-03264, DOC-03171, DOC-25105
Caffeine Authenticity by Isotope Ratio Mass Spectrometer (IRMS)	DOC-03278, DOC-03176
Quantification of Agriculture Residues in Citrus Related Ingredients by LC-MS/MS	DOC-03275, DOC-03177
Quantification of Agriculture Residues on Tea Ingredients by UPLC-MS/MS	DOC-03323, DOC-03324, DOC-03178
Specific Gravity and Refractive Index	DOC-03191, DOC-03384

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(A2LA Cert. No. 2763.01) 12/22/2020

¹ This accreditation covers testing performed at the main laboratory as well as the satellite laboratories listed below:

THE COCA-COLA COMPANY Ingredient Quality Department - Apopka 2501 W. Orange Ave Apopka, FL 32703

CHEMICAL

Test	Test Method(s)
Analysis of Agriculture Residues in Essential Oils and Citrus Flavors by GC-MS/MS	DOC-03264, DOC-03171
Quantification of Agriculture Residues in Citrus Related Ingredients by LC-MS/MS	DOC-03275, DOC-03177
Specific Gravity and Refractive Index	DOC-03384

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(A2LA Cert. No. 2763.01) 12/22/2020





Accredited Laboratory

A2LA has accredited

THE COCA-COLA COMPANY Atlanta, GA

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 22nd day of December 2020.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 2763.01 Valid to Janaury 31, 2023