

C&G Containers Scientific

"The Total Package!"

Office 337.237.7123

Toll Free 800.396.7123

Fax 337.237.8712

CERTIFICATE OF ANALYSIS (C OF A)

This "Certificate of Analysis" represents a precleaned product from C & G Containers that has been prepared in accordance with C & G Containers Performance Based criteria and meets or exceeds analyte product specifications per lot number for the analyte, Total Organic Carbon (TOC).

PRODUCTION DATE	PROCESSED CONTROL QA LEVEL	PRODUCT LOT No. / EXPIRATION	ANALYTICAL CERTIFICATION REPORT No.
20 March 2026	Protocol D - 10	Lot#- 032026-02DIF PRECAUTIONARY DATE: 20 March 2027	23MAR2026

PARAMETER ANALYSIS / LIMIT OF DETECTION

ANALYTE	QUANTITY DETECTED
Total Organic Carbon (TOC)	< 20 µg/L / (< 20ppb) **

* Analytical Report of actual TOC results may be obtained per request

** Total vial contribution after blank subtraction

This written document is to certify that a representative Quality Control sample from this lot of containers has been tested and found compliant with C & G Container's specifications for this product.

This completed Certificate is provided for your records and can be used to facilitate any required correspondence as needed.

Quality Assurance / Quality Control Approval:


Lane Breaux - Chief Executive Officer

Date: 24 March 2026

PRODUCT DESCRIPTION/ PRODUCT CONFORMANCE SPECIFICATIONS

Product Number: LAB008700403

8 oz (250mL) Amber Boston Round bottle with an Closed Top Polypropylene Closure, PTFE Thin Septum Liner

SPECIFICATIONS:

CONTAINER:

CONTAINERS MATERIAL COMPOSITION	PRACTICAL VOLUME	QUANTITY/ CASE
TYPE III - Soda Lime Glass	250 mLs	12

ONE - PIECE CLOSURE WITH LINER:

CLOSURE MATERIAL COMPOSITION	COLOR	SIZE - FINISH
Polypropylene with PTFE Septa liner	White	24-400

DUST COVER:

MATERIAL COMPOSITION	DIMENSIONS
LD Polypropylene	31.75 mm x 13.11 mm

Certification Documentation: Total Organic Carbon (TOC) at < 20.0 ppb_250mL/8oz container (Amber) Rev061923

P.O. Box 2003
Lafayette, LA 70502 USA

2202 I-49 N. Service Rd.
Opelousas, La. 70570 USA