

# CERTIFICATE OF ANALYSIS (C OF A) TOTAL ORGANIC CARBON (TOC)

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 Total Organic Carbon (TOC).

DATE PROCESSED	PROCESSED CONTROL QA LEVEL	CONTAINER (s) LOT No.	ANALYTICAL CERTIFICATION REPORT No. **
	Protocol D - 10	тос-	

Description: C & G Containers 40 ml Clear Borosilicate Vial with Polypropylene Closure / Thin Silicone/PTFE Septum and Natural Dust Cover

#### PARAMETER ANALYSIS / LIMIT OF DETECTION

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

<sup>\*</sup> Total vial contribution after blank subtraction

This written document is to certify that this lot of container(s) with included closure and insert (as one piece) has been tested by an independent "Third-Party" Laboratory and found compliant with C & G Container's specifications for this product.

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

Quality Assurance/Quality Control Approval:	Bo Blankfield (TD)	Date:

## PRODUCT DESCRIPTION/ PRODUCT CONFORMANCE SPECIFICATIONS Product Number: <u>LFV040700500</u>

40 ml Clear Borosilicate Vial with a Polypropylene Closure, PTFE/Silicon Septum and Dust Cover

#### VIAL SPECIFICATIONS:

MATERIAL COMPOSITION	PRACTICAL VOLUME	QUANTITY/ CASE	DIMENSIONS (HEIGHT)	DIMENSIONS (DIAMETER)
Type I Borosilicate Glass	40 ml	80	95 mm +/- 0.5 mm	27.25 to 27.75 mm

### ONE PIECE CLOSURE WITH LINER:

		SIZE -	DIMENSIONS
MATERIAL COMPOSITION	COLOR	FINISH	THICKNESS
Closure - Polypropylene	White	24-414	
Septa Liner – Top –Silicon			Silicon – 0.056"
Septa Liner Bottom - PTFE			PTFE – 0.004"

### DUST COVER:

MATERIAL COMPOSITION	DIMENSIONS
LD Polypropylene	31.75 mm x 13.11 mm

Certification Documentation: Total Organic Carbon (TOC) at < 10.0ppb\_bb/Rev (2).11-07-12

P.O. Box 2003 152 Easy St.
Lafayette, LA 70502 Lafayette, LA 70506

<sup>\*\* &</sup>quot;Third Party" Analytical Report of actual TOC results may be obtained per request